TENTATIVE AGENDA STATE AIR POLLUTION CONTROL BOARD MEETING

FRIDAY, APRIL 19, 2019

VIRGINIA CROSSINGS HOTEL & CONFERENCE CENTER (Tapestry Collection by Hilton) HANOVER ROOM, MADISON BUILDING 1000 VIRGINIA CENTER PARKWAY GLEN ALLEN, VIRGINIA 23059

Convene - 9:30 a.m.

AGENDA ITEM

DEPARTMENT PRESENTER

Nicholas

Introductions

Review and Approve Agenda

Minutes

Regulation - Final

Regulation for Emissions Trading (9VAC5-140, Rev. C17) Dowd Comment summary: proposed - page 3 and reproposed - page 177, regulatory text page 294

High Priority Violators Report (see page 337)

Public Forum (No public comment on draft Chickahominy Power Station permit - pending case decision)

ADJOURN

NOTE: The Board reserves the right to revise this agenda without notice unless prohibited by law. Revisions to the agenda include, but are not limited to, scheduling changes, additions or deletions. Questions on the latest status of the agenda should be directed to Cindy M. Berndt at (804) 698-4378.

PUBLIC COMMENTS AT <u>STATE AIR POLLUTION CONTROL BOARD</u> MEETINGS: The Board encourages public participation in the performance of its duties and responsibilities. To this end, the Board has adopted public participation procedures for regulatory action and for case decisions. These procedures establish the times for the public to provide appropriate comment to the Board for its consideration.

For <u>REGULATORY ACTIONS (adoption, amendment or repeal of regulations)</u>, public participation is governed by the Administrative Process Act and the Board's Public Participation Guidelines. Public comment is accepted during the Notice of Intended Regulatory Action phase (minimum 30-day comment period) and during the Notice of Public Comment Period on Proposed Regulatory Action (minimum 60-day comment period). Notice of these comment periods is announced in the Virginia Register, by posting to the Department of Environmental Quality and Virginia Regulatory Town Hall web sites and by mail to those on the Regulatory Development Mailing List. The comments received during the announced public comment periods are summarized for the Board and considered by the Board when making a decision on the regulatory action.

For <u>CASE DECISIONS (issuance and amendment of permits)</u>, the Board adopts public participation procedures in the individual regulations which establish the permit programs. As a general rule, public comment is accepted on a draft

permit for a period of 30 days. In some cases a public hearing is held at the conclusion of the public comment period on a draft permit. In other cases there may an additional comment period during which a public hearing is held. In light of these established procedures, the Board accepts public comment on regulatory actions and case decisions, as well as general comments, at Board meetings in accordance with the following:

REGULATORY ACTIONS: Comments on regulatory actions are allowed only when the staff initially presents a regulatory action to the Board for final adoption. At that time, those persons who commented during the public comment period on the proposal are allowed up to 3 minutes to respond to the summary of the comments presented to the Board. Adoption of an emergency regulation is a final adoption for the purposes of this policy. Persons are allowed up to 3 minutes to address the Board on the emergency regulation under consideration.

CASE DECISIONS: Comments on pending case decisions at Board meetings are accepted only when the staff initially presents the pending case decision to the Board for final action. At that time the Board will allow up to 5 minutes for the applicant/owner to make his complete presentation on the pending decision, unless the applicant/owner objects to specific conditions of the decision. In that case, the applicant/owner will be allowed up to 15 minutes to make his complete presentation. The Board will then allow others who commented at the public hearing or during the public comment period up to 3 minutes to exercise their rights to respond to the summary of the prior public comment period presented to the Board. No public comment is allowed on case decisions when a FORMAL HEARING is being held.

POOLING MINUTES: Those persons who commented during the public hearing or public comment period and attend the Board meeting may pool their minutes to allow for a single presentation to the Board that does not exceed the time limitation of 3 minutes times the number of persons pooling minutes, or 15 minutes, whichever is less.

NEW INFORMATION will not be accepted at the meeting. The Board expects comments and information on a regulatory action or pending case decision to be submitted during the established public comment periods. However, the Board recognizes that in rare instances new information may become available after the close of the public comment period. To provide for consideration of and ensure the appropriate review of this new information, persons who commented during the prior public comment period shall submit the new information to the Department of Environmental Quality (Department) staff contact listed below at least 10 days prior to the Board meeting. The Board's decision will be based on the Department-developed official file and discussions at the Board meeting. In the case of a regulatory action, should the Board or Department decide that the new information was not reasonably available during the prior public comment period, is significant to the Board's decision and should be included in the official file, the Department may announce an additional public comment period in order for all interested persons to have an opportunity to participate.

PUBLIC FORUM: The Board schedules a public forum at each regular meeting to provide an opportunity for citizens to address the Board on matters other than those on the agenda, pending regulatory actions or pending case decisions. Those persons wishing to address the Board during this time should indicate their desire on the sign-in cards/sheet and limit their presentations to 3 minutes or less.

The Board reserves the right to alter the time limitations set forth in this policy without notice and to ensure comments presented at the meeting conform to this policy.

<u>Department of Environmental Quality Staff Contact:</u> Cindy M. Berndt, Director, Regulatory Affairs, Department of Environmental Quality, 1111 East Main Street, Suite 1400, P.O. Box 1105, Richmond, Virginia 23218, phone (804) 698-4378; fax (804) 698-4346; e-mail: <u>cindy.berndt@deq.virginia.gov</u>.

REGULATION FOR EMISSIONS TRADING (9VAC5 CHAPTER 140, REV. C17) - PUBLIC PARTICIPATION REPORT AND REQUEST FOR BOARD ACTION: Executive Directive 11 (ED 11),

"Reducing Carbon Dioxide Emissions from the Electric Power Sector and Growing Virginia's Clean Energy Economy," directs the Director of the Department of Environmental Quality, in coordination with the Secretary of Natural Resources, to take the following actions in accordance with the provisions and requirements of Virginia Code § 10.1-1300 et seq., and Virginia Code § 2.2-4000, et seq.:

1. Develop a proposed regulation for the State Air Pollution Control Board's consideration to abate, control, or limit CO₂ from electric power facilities that:

a. Includes provisions to ensure that Virginia's regulation is "trading-ready" to allow for the use of market-based mechanisms and the trading of CO₂ allowances through a multi-state trading program; and

b. Establishes abatement mechanisms providing for a corresponding level of stringency to limits on CO₂ emissions imposed in other states with such limits.

2. By no later than December 31, 2017, present the proposed regulation to the State Air Pollution Control Board for consideration for approval for public comment in accordance with the Board's authority pursuant to Virginia Code § 10.1-1308.

The department is requesting approval of a draft final regulation that that meets the requirements of ED 11, that is, the draft final regulation provides a mechanism for participation in a multi-state trading program.

PUBLIC PARTICIPATION ACTIVITIES

To solicit comment from the public on the proposed regulation, the department issued a notice that provided for receiving comment during a comment period and at a public hearing. Based on changes made to the original proposal, the department subsequently conducted an additional 30-day comment period on the regulation. A summary and analysis of public input from both comment periods follows.

Commenter Comment **Agency response** General support for the proposal was expressed. Support for the proposal is 1. About 155 individual appreciated. commenters Climate disruption poses increasing threats to Virginians' Support for the proposal is 2. About 415 public health, national security, environment and economy. emails, cards appreciated. Specific issues and petition Virginia has joined states, cities and counties across the identified by the commenters are discussed in further detail sponsored by country that understand all levels of government must act on Faith Alliance climate if we are to protect our communities in light of the below. for Climate Trump administration's continued attacks on environmental protections. I support setting the strongest possible standard to Solutions and Interfaith Power cut Virginia emissions from power plants through participation and Light; in a carbon market. This is a critically important step toward petition carbon pollution reductions. I request that DEQ use its authority to adopt and implement a final standard that caps and sponsored by Virginia reduces carbon pollution as rapidly as possible, beginning as Chapter of the soon as possible. The 2020 base year should be less than 33 Sierra Club. million tons. Cover carbon pollution from biomass, which can be worse than energy generated by fossil fuels. Set the 2717 signatures expectation of continued carbon reductions after 2030. Monitor implementation in order to respond to disproportionate environmental burden experienced by front-line, low-income and vulnerable communities. 3. About 550 I am thrilled to see that the board has approved draft Support for the proposal is sponsored regulations to cap carbon emissions. Without immediate and appreciated. Specific issues bold action, climate change will present unprecedented identified by the commenters emails and challenges to our coastal communities and would harm are discussed in further detail Town Hall communities of color at a much higher rate than others. I below. comments

Comments received during the initial public comment period (January 8 through April 9, 2018):

	support a final carbon rule that has the strongest possible cap on carbon emissions from Virginia's power plants through a carbon market. I also support supplemental legislation that would allow Virginia to invest a portion of the carbon market revenue in coastal resilience. The 2020 base year emissions cap should be between 30 and 32 million tons. The cap should cover biomass facilities, which can be worse for the climate than fossil fuel power plants. Carbon emission reductions past 2030 should be addressed. The plan should address the needs of low-income and frontline communities by establishing implementation monitoring and rapid response guidelines that can detect any instances of disproportionate environmental burdens.	
4. About 45 sponsored emails and Town Hall comments	I'm writing to voice my support of a regulation that cuts carbon pollution from power plants and allows us to trade carbon allowances with other states. With no help coming from the federal level in addressing climate change, it's up to Virginia to act. By cutting carbon emissions in Virginia, we have the opportunity to protect public health and safety while creating jobs in the carbon-neutral renewable energy and energy efficiency sectors. And because we're joining a coalition of other states with carbon caps, action we take in Virginia is greater than the sum of its parts. Carbon trading also creates the opportunity to bring revenue back to the state to aid in clean energy deployment and resiliency, money we shouldn't leave on the table or gift to our utilities. I urge you to proceed with a strong regulation that shows Virginia is a leader in addressing climate change and takes its responsibility seriously.	Support for the proposal is appreciated.
5. 4 emails	I support Governor Northam's Clean Energy Virginia Initiative. To address the threat of climate change to our coast and public health, the state must reduce pollution from fossil fuel-fired power plants and expand renewable energy. The initiative calls for a 30% reduction in carbon emissions by 2030 and will enable Virginia to trade carbon allowances with 9 other states, a market-based mechanism that will bring revenue back to Virginia while also cutting harmful air pollution. That is why I urge the board to adopt the plan to fight climate change, protect health, and create economic growth.	Support for the proposal is appreciated.
6. 5 emails	I am profoundly proud Virginia is preparing an initiative to reduce carbon and other toxic pollutants from utility power plants. Yet, how Virginia implements this program is critical to its success. And I expect success. A successful plan will: improve public health, expand clean energy development, save all electric customers money and improve our state's competitiveness, protect living creatures and reduce climate change burdens on future generations of Virginians, ensure Virginia is "carbon trading ready," and require that baseline measures of carbon emissions be real and annual reductions be real and ambitious.	Support for the proposal is appreciated.
7. Petition sponsored by Natural	I urge DEQ to put a strong limit on carbon pollution and to reduce that pollution as rapidly as possible, in a way that grows the state's renewable energy economy and reduces energy bills	Support for the proposal is appreciated.

Deserves	through an angle officiant of the interview of the terms of term	
Resources Defense Council (NRDC), 884 signatures	through energy efficiency. Virginians are ready for strong action and wealong with future generationsapplaud you for stepping up on climate and support your work to finalize a strong statewide carbon rule.	
8. Petition sponsored by Virginia League of Conservation Voters (LCV), 1551 signatures	To address the climate change that threatens our coast and public health, Virginia must reduce pollution from fossil fuel- fired power plants and expand renewable energy. Governor Northam's Clean Energy Virginia Initiative is the solution for addressing climate change while growing Virginia's economy, reducing greenhouse gas (GHG) emissions, and protecting Virginias' air. The initiative calls for a 30% reduction in carbon emissions by 2030 and will enable Virginia to trade carbon allowances with 9 other states, a market-based mechanism that will bring revenue to Virginia while cutting harmful air pollution.	Support for the proposal is appreciated.
9. Petition sponsored by Environment Virginia, 207 signatures	From dozens of smog-ridden days to rising sea levels, Virginians are feeling the impacts of climate change. Virginia needs to move forward with plans to protect our communities from climate change and follow the steps that other states have taken to cut pollution while the federal government stalls. I request that DEQ adopt the strongest possible standard to cut carbon emissions by ensuring that Virginia cuts carbon pollution as quickly and as soon as possible. The 2020 emissions cap should be between 30 and 32 million tons. This cap should mirror the cap that states in RGGI, the nation's most successful regional climate program, are taking to reduce emissions 30% by 2030. The rule should set the expectation that carbon pollution will continue to be reduced after 2030. This standard should take into account Virginia's untapped energy efficiency potential and all planned renewable energy developments in Virginia.	Support for the proposal is appreciated. Specific issues identified by the commenters are discussed in further detail below.
10. Gianluigi Ciovati	I encourage a base budget of 33 million tons, and applicability to all fossil fuel power generating units. I request DEQ to include biomass into the fossil fuel category as recent expansion of such power generating units highlighted the issues of the long timeframe required to capture the emitted CO_2 by re-forestation and that, in order to meet increasing demand, not all the material used to make the fuel comes from waste but from an increasing fraction is coming from tree logging. The regulation should result in a greater economic benefit than cost: energy efficiency is the lowest cost resource to reduce CO_2 pollution while meeting energy demand. Dominion ranks 50th in efficiency efforts among the 51 largest electric utilities in the nation. Strong energy efficiency policies would result in close to 40,000 new jobs by 2030. More jobs are predicted to be created by further increase in true renewable energy sources such as wind and solar. As the disruptive effects of climate change are becoming more evident, the risk and the cost of inaction on reducing CO_2 emission is too high and the regulation is a positive step in the right direction.	Support for the proposal is appreciated. Specific issues identified by the commenter are discussed in further detail below.

11. Virginia Clean Cities (VCC)	Regulation of carbon emissions is critically important for Virginia, a coastal state with a wide distribution of energy sources. VCC is an alternative fuel vehicle coalition, working with governments at state, regional, local, and federal level with businesses and vehicle operators in an effort to reduce GHG emissions in transportation. While Virginia's largest source of CO ₂ and GHGs is the transportation sector, we recognize the value of reviewing our existing electricity portfolio and working toward cleaner sources of domestic fuels. VCC strongly supports involvement in RGGI. Many RGGI states have advanced transportation. VCC include electric vehicles in our portfolio, as well as hydrogen, ethanol and natural gas vehicles all utilizing electricity from the grid in some manner. Further, by using cleaner domestic fuels such as biomass, natural gas, or renewable energy for Virginia's electricity, we can benefit our economy and move Virginia forward.	Support for the proposal is appreciated. Although the transportation sector is not directly addressed in this proposal, DEQ agrees that it is an important consideration in controlling carbon emissions.
12. B. Eli Fishpaw	It is a breath of fresh air that Virginia is embarking on an effort to reduce GHG from power production. Recognizing the measure of what causes climate change is essential to learning to live within the Carbon Cycle. Without active recognition that the license to emit carbon into the atmosphere must be limited, it is difficult to imagine meeting the challenge. We focus our efforts to address human caused climate change with an acceptance that excess carbon emissions (primarily CO ₂) is the problem. Therefore, all solutions must have a goal of limiting carbon emissions to less than the amount that can be sequestered out of the atmosphere. Most human carbon emissions are sequestered by nature. These emissions are in the Carbon Cycle. Under a Net Zero Carbon Emissions Economy, human emissions would equal the amount that can be sequestered. At this level, we stop adding CO ₂ concentration to the atmosphere. However, we are not reducing the CO ₂ concentration either. When our emissions are higher than what nature can sequester, the over emissions are added to past years over emissions. We need to limit our emissions to less than what can be sequestered to live in the carbon cycle. This must be understood before the policies that can meet the challenge are combined with a determined effort by the public to meet this challenge. The license to emit CO ₂ into the atmosphere should be shared fairly. Using the data from 2007 IPCC on natural and human emissions, to achieve net zero (balanced budget) average per person emissions need to be limited to 2.6 tons CO ₂ /year. This would be a "Fair Share." At this level, all emissions are sequestered to achieve a Net Zero Carbon Emissions Economy. Cap and Trade allows emissions in exchange for supporting some activity that reduces CO ₂ emissions, not from net zero, but from our historically high rate of emissions. In the proposal it provides financial support for high emissions electric	The information provided by the commenter is appreciated. The primary purpose of the regulation is to address carbon pollution via linking to RGGI in accordance with ED 11; therefore, no fee-and-dividend approach is being considered under this regulatory action.

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	production to reduce their emissions through technology. The	
	cap and trade model for pricing carbon has the advantage of functioning in the background without asking sperifice or	
	functioning in the background without asking sacrifice or understanding of the individual. Gatting the public to	
	understanding of the individual. Getting the public to understand that there is a demand by nature to limit to the	
	amount of carbon emissions is essential to achieving it.	
	-	
	Existing high emissions electric generation should not be rewarded by the entitlement license to emit that they can sell	
	5	
	by reducing. I promote a continually escalating carbon tax with	
	a rebate for the fair share of emissions and paying people to	
	carbon capture and permanently store in the ground. A carbon	
	tax can be similar to that proposed by Citizens Climate Lobby that charges a fee/ton CO_2 at the source and returns that fee	
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	equally to all citizens. By creating a modest fee, financial	
	incentives are created for reducing energy and reward the development of renewable energy. As households and	
	businesses evaluate future investments, their spreadsheets will show that investing in improvements offers the highest rate of	
	return. This creates economic growth in the conservation,	
	•	
	regeneration and renewable energy sectors. However, because all fees are redistributed equally, there is no money for	
	sequestering carbon through technology. With a tax similarly structured, with a rebate for the tax on the Fair Share, creates	
	funding for paying people to sequester carbon and preserving existing inventories of terrestrial earbon such as mature forest	
	existing inventories of terrestrial carbon such as mature forest.	
	Biochar is a way of permanently capturing carbon through	
	pyrolysis. Adding the resulting charcoal to the ground	
	increases retention of moisture, micronutrients and	
	microorganisms. I propose that we pay people to create biochar	
	at half the current rate of the carbon tax. This will insure a net	
	reduction in CO_2 for the whole process. As promising as this is,	
	biochar is not substitute for reducing emissions.	
13. L. David	Deploying wind energy and solar energy in the U.S. can supply	The commenter's remarks on
Roper	the demand. Using time-of-day availability of solar, on-shore	renewable energy are
Roper	wind and off-shore wind power in the four U.S. time zones and	appreciated. The specific
	reasonable values of availability, wind and solar power can	suggestions for developing
	closely supply the time-of-day demand for electricity. Modest	renewable technologies is not
	battery storage can fill in the small differences between	directly within the purview of
	solar/wind electricity production and demand. John Randolph	the board or this regulatory
	of Virginia Tech has provided the following data about the	action, although DEQ agrees
	economic favorability of renewable energy: Nuclear:	that they are important tools
	\$148/MWh; Coal: \$102/MWh; Natural-gas-combined cycle:	for carbon control. The
	\$60/MWh; Utility solar: <\$50/MWh; Wind: <\$45/MWH;	commenter's concerns about
	Efficiency: <\$25/MWh; Lithium-ion batteries: \$209/kWh in	methane are acknowledged;
	2017 and expected to be \$100/kWh by 2025.	however, as the specific
		purpose of this regulation is to
	Virginia has moderate experience with solar farms and no	enable linking to RGGI,
	experience with wind farms compared to its neighboring states.	methane is not addressed in
	Virginia would do well to study and emulate renewable energy	this regulation.
	development in North Carolina, which has similar topology to	
	Virginia. Virginia's coal counties could lead in this. The major	
	fossil-fuels state of Texas is way ahead of Virginia in solar	
	energy and wind energy.	
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2017 Solar Job Census, Virginia could create over 50,000 new solar energy jobs. But that's if we adopt solar-friendly policies, sufficient to meet just 10% of residential electric load over the next five years. In 2017, Virginia already boasted 3565 jobs in	14. Rees Shearer, Energizing Renewable Growth in Holston Valley and Emory Climate Collaborative; Hannah Ingram	solar energy jobs. But that's if we adopt solar-friendly policies, sufficient to meet just 10% of residential electric load over the	Support for the proposal is appreciated. DEQ agrees that energy efficiency and renewable energy are important tools for controlling carbon pollution, and the 5% set-aside is intended for this purpose. Specific issues identified by the commenter are discussed in further detail below.
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15. Pam Clough, Environment Virginia	In southwest Virginia we desperately need clean energy jobs to replace lost coal employment. But Virginia's utilities quietly thwart pro-clean energy policies and job growth. A current example is legislation that would allow power purchase agreements to finance and install solar facilities, but the bill excludes all residential, commercial and industrial customers. Only non-profit organizations would benefit. We have the resources to make clean energy bloom in southwest Virginiaa ready workforce of trained solar technicians graduating from our community colleges and a healthy number of experienced building contractors; developable unreclaimed mine lands and rural electric infrastructure orphaned by the coal industry; and communities accustomed to living alongside the energy industry. These resources offer prime opportunity for both dispersed and utility-scale solar development and employment right here. Systematically cutting carbon pollution cuts toxic pollutants from electric generating stations as well, offering a dividend in public health improvements. Enhanced public health makes the case for a program of utility carbon reduction program for Virginia, shows that we are doing our part to slow the ravages of sea level rise, storm volume and intensity, drought, heat wave, habitat loss, and disease spread, all of which are the marks of a changing climate. I am concerned about climate change because it threatens our environment and health. My family and friends have experienced extreme weather events that were likely made worse by climate change. Though this is a national and global problem, change starts at home. I support setting the strongest possible standard to cut Virginia emissions from power plants and join RGGI, the most successful regional climate and clean energy program in the country. We can work across party lines to cut pollution and protect our climate while the federal government stalls on climate action. RGGI states have seen pollution decrease by half since 2005 and consumers have saved ove	Support for the proposal is appreciated. The commenter's concerns about climate change and discussion of the health benefits of RGGI are well taken. Specific issues identified by the commenter are discussed in further detail below.
	2020 base year cap should be 30-32 million tons with a baseline at the lower end of that range. The cap trajectory should parallel the model that other states in RGGI have implemented to reduce emissions 30% by 2030. The cap	

	 in its most recent State Energy Efficiency Scorecard, placing Virginia well behind all of the RGGI states. Global warming is exacerbating pollution and harming our health. In 2015 Roanoke residents breathed elevated levels of smog pollution 31 days out the year. Residents in the RGGI states are living longer and healthier lives thanks to cleaner air. The program is estimated to have saved 600 lives and prevented 9,000 asthma attacks in 6 years. An Abt Associates report shows that Virginia has already secured \$380 million worth of health benefits because pollution across the region has gone down. Virginia's participation would significantly reduce pollution even further, accelerating the health benefits 	
16. Drema Khraibani, Hannah Funk, Lindsey Mendelson; Environment Virginia	 we have already seen. Climate change poses increasing threats to Virginians' environment and health. In 2015 residents of northern Virginia breathed elevated levels of smog pollution 99 days out the year. Smoggy skies are expected to grow worse as temperatures rise. This means that we can anticipate more code red days and asthma attacks. The blacklegged tick that can transmit Lyme disease is expanding its presence in Virginia and reported cases of Lyme disease are on the rise. As noted in the Executive Directive, rising storm surges and flooding could impact as many as 420,000 properties along Virginia's coast that would require \$92 billion of reconstruction costs. These health concerns can be prevented if we join RGGI. Residents in the 9 member states are living longer and healthier lives thanks to less pollution and cleaner air. The program has been estimated to have saved 600 lives and prevented 9,000 asthma attacks in just 6 years. Because of the health benefits and the many climate impacts this program can provide our state, the strongest possible 	Support for the proposal is appreciated. The commenter's concerns about health issues are well taken. Specific issues identified by the commenter are discussed in further detail below.
	 standard should be set to cut Virginia emissions from power plants and join the region's market of capping and reducing emissions. I implore you to set the 2020 base year emissions cap to be 30-32 million tons with a baseline at the lower end of that range. This cap should mirror the cap that states in RGGI are taking to reduce emissions 30% by 2030. The rule should set the expectation that carbon pollution will continue to be reduced after 2030, and take into account Virginia's untapped energy efficiency potential and all planned renewable energy developments in Virginia. If Virginia links with RGGI, it would be tied to the most successful regional climate and clean energy program in the country. As we have seen across northeast and mid-Atlantic states, we can work together across party lines to cut pollution, 	
	clean our air, and protect our climate while the federal government stalls on climate action. RGGI states have seen their pollution decrease in half since 2005, generated \$2.7 billion in revenue, and saved consumers \$773 million on the energy bills by directly auctioning their emissions. If Virginia follows a similar model it would generate \$2 billion that it	

	could use for clean energy, energy efficiency, and coastal	
17. Dr. Kathleen Price and Dr. Samantha Ahdoot, Virginia Clinicians for Climate Action	resilience programs. Patients with Lyme disease suffer from pain and inflammation in their joints, facial nerve palsies, heart arrhythmias, and chronic fatigue. Sometimes even with antibiotics, they do not recover completely. Warmer winters and earlier springs create favorable environments for tick and mosquito survival, reproduction and disease transmission. As a result, tick-borne infections across the country are soaring, including in Virginia. Between 2006-16, cases of Lyme disease increased in Virginia over 3 fold. Other tick-borne illnesses have increased, including Rocky Mountain Spotted Fever. Mosquito-borne illnesses such as West Nile Virus, and possibly Zika in the	Support for the proposal is appreciated. The commenter's observations about health issues are well taken. Specific issues identified by the commenter are discussed in further detail below.
	future are a threat as well. February 2017 was the warmest February on record for our state. In 2018 we had dramatic temperature anomalies, with numerous days reaching 60-80 degrees. Early onset of spring warmth causes many trees and flowers to start blooming earlier and brings earlier onset to the allergy and asthma season. According to pollen count data, the tree pollen season in Richmond is now peaking one week earlier than it did in the 1980s and the peak tree pollen count is now over 50% higher. CO ₂ acts as a fertilizer that makes many plants produce more pollen. Higher tree pollen increases ER and urgent care visits for allergies.	
	As a result of decreasing air pollution, RGGI states have prevented up to 800 premature deaths and 390 non-fatal heart attacks. Policy that protects our air protects our health, and saves the public and the government money that otherwise goes to healthcare. RGGI states have avoided between \$3-8 Billion in health effects costs. By participating in RGGI, Virginia can reduce the carbon pollution that is causing these changes in our climate, natural world and health. RGGI would also enable Virginia to reduce other air pollutants that threaten public health. As a result of decreased particulate matter, RGGI states have prevented 8000-9000 asthma attacks, over 200 asthma ER visits and 400-500 cases of acute bronchitis.	
	I support the strongest possible standard to cut carbon emissions through participation in a carbon market. I ask DEQ to use its authority to adopt and implement a standard that caps and reduces carbon pollution as fast as possible. The 2020 cap should be between 30-32 million tons. The cap should include carbon pollution from biomass facilities which can be more climate-polluting than fossil fuel power. DEQ should monitor implementation so that it can rectify instances of communities being disproportionally affected by pollution.	
18. Dr. Douglas Hendren, Physicians for Social Responsibility	RGGI makes good medical sense as well as business sense for Virginians. Sourcing our energy from dirty sources carries very high costs. Abt Associates has analyzed the public health impacts of RGGI over a 5-year period, finding hundreds of avoided premature adult deaths, hundreds of avoided heart	Support for the proposal is appreciated. The commenter's observations about health issues are well taken. The commenter's concerns about

	attacks, thousands of avoided asthmatic episodes, hundreds of emergency room visits and hospital admissions, tens of thousands of lost work days, and savings of \$3-8.3 billion. Fossil-fuel energy imposes many hidden costs on Virginians. It shortens our lives and sickens our children. It fouls our air, congests our emergency rooms and raises our medical bills. Changes in the atmosphere have brought higher oceans and violent storms threatening coastal cities. The cost to the U.S. of extreme weather events in 2017 came to \$306 billion. Virginians cannot afford to be held hostage by the fossil-fuel sector and their political operatives. It is time to make policy decisions based on scientific assessment and common sense. I support setting the strongest possible standards for cutting Virginia emissions, including an initial cap of 30 million tons, with periodic downward adjustment; continuation of the program after 2030, unless superseded by a carbon tax; no exclusion for biomass plants; and no exclusion for methane. Natural gas is worse for our health and for global warming than burning coal. Nearly all of our natural gas is obtained by fracking, which virtually all independent studies have found is associated with a greater than 5% rate of fugitive methane emissions. This makes gas worse than coal with regard to GHG emissions.	methane are acknowledged; however, as the specific purpose of this regulation is to enable linking to RGGI, methane is not addressed in this regulation. Specific issues identified by the commenter are discussed in further detail below.
19. Roy Hoagland	Referencing Virginia Clinicians for Climate Action information: Clinicians across the state support linking with RGGI. ED 11 will help protect the health of Virginias while also saving money for the state and taxpayers. Summary of cumulative RGGI health benefits, 2009-2014, avoided health effects: 300-830 premature adult deaths, 35-390 non-fatal heart attacks, 420-510 cases of acute bronchitis, 8200-9900 asthma exacerbations, 13,000-16,000 respiratory symptoms, 180-220 hospital admissions, 200-230 asthma ER visits, 39,000-47,000 lost work days, 240,000-280,000 days of minor restricted activity. Value of avoided health effects between \$3-\$8.3 billion.	The information provided by the commenter is acknowledged.
20. Deborah Kushner	I'm proud to celebrate Virginia's position as the first southern state to consider joining the RGGI. Not only would overall pollution levels decline, but new clean energy jobs would help the labor sector and we would have a new funding source for energy improvements and assistance for low-income customers. Joining RGGI means the road map for Virginia is already in place. RGGI has proven successful in cutting emissions without costing too much. Emissions from power plants in RGGI states fell 5% from 2015 to 2016, and have fallen 40% from 2008, when the initiative began. I urge DEQ to adopt a much lower cap than the 33-34 million that's proposed. We need to clean air quickly, and Virginia's emissions are already very close to the 33-34 figure. All sources of carbon emissions should be included in calculations. Biomass should be included, since 3 coal powered power plants have already been converted to burn wood, and we cannot afford to have others follow suit. Our forests are being harvested at an alarming rate to produce wood pellets and shipped overseas. The Partnership for Policy Integrity calls	Support for the proposal is appreciated. Specific issues identified by the commenter are discussed in further detail below.

	biomass "the new coal." Wood burning power plants are	
	estimated to put 50% more carbon into the atmosphere than	
	coal burning plants, per megawatt hour. Wood is not carbon	
	neutral, since regrowing forests is anything but quick.	
	Additionally, the plan should continue past 2030.	
21. Michael	The plan should cap and reduce carbon pollution as rapidly as	Support for the proposal is
Keegan	possible, beginning as soon as possible. We are already way	appreciated. Specific issues
	behind where we need to be. Based on starting as quickly as	identified by the commenter
	possible, the base year should be 2019 and the base year	are discussed in further detail
	emissions cap should be 20 million tons. The plan should	below.
	cover carbon pollution from all power plants including from	
	biomass facilities, which can be more climate polluting than	
	fossil fuel power plants. The plan should continue annual	
	carbon pollution reductions in Virginia after 2030. The plan	
	should allow for closely monitoring the implementation in	
	order to respond to instances of disproportionate	
	environmental burdens experienced by any communities,	
	especially low-income and vulnerable communities that have	
	traditionally borne the brunt of pollution.	
22. Kiquanda	I ask that the regulations be set at a realistic yet aggressive	Support for the proposal is
Baker	limit in order for these regulations to have the desired impact	appreciated. Specific issues
	on GHG emissions. It is a proven fact that climate change	identified by the commenter
	exists and that humans are the main perpetrators. The practices	are discussed in further detail
	that have led us to this point should be discontinued.	below.
	Obviously we can't shut every fossil fuel dependent industry	
	down, but we can cut back. The regulation is essential in	
	pioneering the clean energy transition in Virginia. The cap	
	should be set at least between 30-32 million tons. Biomass	
	emissions should be included because it is a fuel source more	
	unclean than fossil fuels. Decreasing our contribution to global	
	warming and thermal expansion would help alleviate sea level	
	rise in Hampton Roads while we continue to create solutions	
	for resiliency. By embracing clean and renewable energy,	
	Virginia can mitigate the negative impacts of burning fossil	
	fuels while boosting the economy. With low income families	
	and communities of color being the most vulnerable to fossil	
	fuel pollutants and the effects of climate change, we need clean	
	energy sources that benefit all people.	
23. Garry	We demand healthy communities and a healthy economy,	Support for the proposal is
Harris, Center	where workers receive the good-paying, family sustaining	appreciated. Specific issues
for Sustainable	clean energy jobs, and their livelihoods are protected in the	identified by the commenter
Communities	meantime. There is no reason those jobs can't grow right here,	are discussed in further detail
Communities		below.
	and this legislation offers a path to do so. We have worked for	below.
	years to help lower income communities reduce energy	
	burdens caused by disproportionate impacts of electricity costs	
	and its effects on the quality of life, creating choices between	
	food, energy, and housing adequacy. ED-11 protects the health	
	of families and communities by curbing carbon pollution that	
	has shown to have a direct link with enhancing climate change	
	and is exacerbating extreme weather events.	
	On a new and mate. I have to take soft mer and l'estimate	
	On a personal note, I have to take asthma medication on a	
	daily basis. Implementing ED 11 will reduce harmful	
	pollutants that contribute to dangerous smog and soot, causing	

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	heart attacks, respiratory illnesses, and even premature deaths. Virginia is the first southern state to take initiative on limiting and capping carbon pollution from fossil fuel power plants. We can take pride pushing to have energy companies take responsibility for toxic emissions that are damaging the health and environment of our communities at a time when the federal government is dismantling regulations that protect us from corporate polluters. Burning coal releases harmful toxins into the air and water, causing respiratory illnesses like asthma. RGGI states, by reducing toxic emissions and switching to cleaner energy, have successfully prevents 8,200 asthma attacks and saved 300 to 830 lives, in a five year period.	
	The starting cap should be between 30 and 32 million tons of emissions by 2020 and continued reduction of the cap beyond 2030. Another significant polluter is biomass; biomass GHG emissions are higher than those from burning fossil fuels. ED 11 contains a woody biomass loophole, which exempts woody biomass plants from the regulation. Such giveaways to industrial polluters render Virginia's program less efficient and give Dominion an unfair economic advantage.	
	Carbon reduction plans have vast potential to reduce climate changing, harmful emissions and expand the economy. Between 2009-14, RGGI states have successfully reduced CO_2 emissions by 35% (compared to 12% in non-RGGI states) by switching from dirty fossil fuels to clean energy. Additionally, the region saw a 21.1% economic growth (compared to 18.2% in non-RGGI states).	
	Virginia's decision to cap carbon emissions through a market- based approach offers a great opportunity to improve the livelihood and health of low-income families and communities of color who are most vulnerable to climate change and dirty fossil fuel pollutants. ED 11 should ensure that there are emission reductions in environmental justice communities and that there is a mechanism that ensures reductions of GHG co- pollutant emissions by facilities located in or near environmental justice neighborhoods.	
24. Kiquanda Baker, Garry Harris	In 2016, the number of solar jobs in Virginia increased by 65%. If the state received 10% of its power from the sun by 2023, Virginia would see over 50,400 more jobs. Virginia's coasts can support offshore wind turbines. Renewable offshore wind energy would produce clean energy and protect the coast from catastrophic oil and gas spills that threaten fish, tourism, and recreation. The wind industry could provide 1.5 times more jobs that offshore oil and gas, creating almost 14,000 offshore wind jobs and 5,000 manufacturing jobs by 2030.	The commenters' views on renewable energy are appreciated.
25. Joy Loving and Anne Nielsen, Climate Action Alliance of the Valley	Overall, this is a good regulation. It will lower Virginia's carbon emissions below what we would emit without this rule, and do it in a way that is efficient and cost effective. Virginia can reduce carbon emissions while also reducing energy costs. Linking Virginia with RGGI allows Virginia to join other RGGI states in a program with a proven track record of	Support for the proposal is appreciated. Note that it is not possible to conduct both a consignment auction and a direct auction at the same time, and the rule will

success in reducing carbon emissions while allowing our economy to grow. The member states of RGGI are serious about lowering their carbon emissions and would not allow Virginia to link with them if they didn't believe it would be good for them and also lower overall emissions. By linking to these RGGI states, Virginia will need to coordinate with them to not only lower our own carbon emissions, but also to ensure that member RGGI states continue to lower their carbon emissions and maintain funding for their renewable energy and energy efficiency initiatives.

Unless prohibited under Virginia law, DEQ should directly auction carbon allowances, in addition to the proposed consignment format. This approach should allow market forces to operate more effectively.

Distribute allowances based on energy output, not historic carbon emissions. The initial cap should be 30-32 million tons. Allowing emissions to increase makes no sense. If allowances are given to power plants based on historic carbon emissions, it will still achieve the goal of carbon emission reductions. But it will not provide a new source of income to zero-carbon energy generators. Instead, allowances should be distributed based on updated energy output. This method gives some allowances to zero-carbon energy sources, who can sell the allowances as a new source of revenue.

Do not exempt any fossil fuel power generating unit owned by and located at an individual facility that generates electricity and heat from fossil fuel for the primary use of operation of the facility. Do not exempt power plants that use biofuels. The climate responds to all CO₂ molecules, regardless of their origin. Excluding biofuels would give the power industry an incentive to cut down trees to burn in power plants to avoid buying carbon allowances. Even though RGGI states exempt biofuels, Virginia has many wood-based biofuel generators. DEQ should not read the language of ED 11 too narrowly when it is clear that the impetus behind its issuance is to reduce GHG emissions.

Methane, a powerful GHG about 25 times more potent than CO_2 , accounts for 9% of all U.S. GHG emissions, and almost one-third of that is estimated to come from oil and gas operations. DEQ should interpret ED 11 broadly so as to bring about as much reduction in GHG pollution as possible. The fact that the other RGGI states do not include methane does not prevent Virginia from doing so.

Even if exact numbers beyond 2030 are not now known, the regulation needs language that the cap will not increase going forward. Virginia's citizens, agencies and businesses need to know what to expect for their planning purposes. If the regulation leaves open the possibility that the cap will go away or be relaxed, different long-term plans would surely result.

continue to implement the consignment approach while allowing for future potential participation in a conventional auction. The commenters' concerns about methane are acknowledged; however, as the specific purpose of this regulation is to enable linking to RGGI, methane is not addressed in this regulation. Additional specific issues identified by the commenter are discussed in further detail below.

	The regulation should require close monitoring of implementation to respond to instances of disproportionate environmental burdens experienced by any communities, particularly low-income and vulnerable communities that have traditionally borne the brunt of pollution.	
26. April Moore	The regulations will be extremely important in reining in climate-damaging emissions from fossil fuel-burning power plants. With more than 99% of climate scientists around the world warning that we must get our CO ₂ emissions down. Linking Virginia to RGGI is a smart, effective way to significantly reduce GHG emissions. The cap-and-trade approach relies on the free market to do what it does well, with a minimum of government involvement. We know that a cap- and-trade approach works. The RGGI states that are using it have already reduced their power plant carbon emissions by 30% since they adopted cap-and-trade in 2008. And during that time, the economies of these states have increased faster than those of the rest of the country. RGGI states have also lowered their average electricity rates by 3.4%, while the rest of the country's rates have increased by an average of 7.2%.	Support for the proposal is appreciated. Although the RGGI model rule does offer states the option to award offset allowances for projects outside of the electric power generation sector, only a single offset project has been implemented in the entire RGGI region since the program's inception. Given the uncertainty of any benefits associated with a complex offset program, DEQ will not, at this time, implement the offset option. However, DEQ does intend to recognize offset
	carbon offsets. Because trees take in CO ₂ during photosynthesis, they sequester carbon in wood, roots, and soil. Trees are the best technology yet discovered for carbon capture and storage. In fact, scientists rank forests as the single best climate change solution. Some cap and trade programs include forest carbon offsets as a mechanism for transferring money from fossil fuel-burning utilities to forest owners as an incentive to manage their forests for increased carbon sequestration instead of timbering. Given that 62% of Virginia is forested, Virginia should follow the example of cap-and- trade programs that include forest carbon offset credits.	allowances generated in other RGGI states in accordance with the RGGI Model Rule, and the proposal has been amended accordingly. The issue of whether or not to implement offsets in Virginia may be addressed in ongoing program reviews.
27. Kim Hafner	We are grateful to DEQ for taking measures to save our lives by enforcing strict regulations on carbon emissions, and by creating a cap and trade initiative which will protect the environment and public health. Legislation that will lead us toward 100% renewable, sustainable energy is our best hope. The initial base budget should be 33 million tons or less and decline 3% per year. Methane should be capped. Nothing that is being proposed is actually stringent enough based on the dangers incurred by daily carbon emissions. No fossil fuel power generating unit owned by an individual facility and located at that individual facility that generates electricity and heat from fossil fuel for the primary use of operation of the facility should be exempt. DEQ should be allowed to directly auction carbon allowances in addition to the proposed consignment auction format.	The commenter's concerns about methane are acknowledged; however, as the specific purpose of this regulation is to enable linking to RGGI, methane and natural gas are not addressed in this regulation. As discussed in comment 28, for example, cap-and-trade programs in general, and RGGI in particular, are proven effective emissions reduction programs.
	On our small family farm, we are working to sequester carbon by planting trees, and by perennially keeping our pasture in grass. Soil that has higher amounts of carbon as a result of such sequestration holds moisture better and lessens the	

	ground's susceptibility to drought. Soil that has sequestered carbon also has green growth that helps the earth maintain lower temperatures. How might we reward farmers for farming practices which lower carbon emissions by sequestering the carbon in similar ways? It is imperative that you establish an aggressive carbon reduction program. Ideally, this would mean bypassing natural gas and all fracking extraction and transitioning directly to renewable energy. While cap and trade initiatives are positive in that they move us away from coal, they are dangerous compromises. None of us knows if the strictest regulations on carbon will be enough to mitigate the damage that we've done in time to make a significant difference, but we do know that compromises like the RGGI cap and trade, which encourages and rewards fracking, will only guarantee more suffering. In a burning building, there is no time to agree we can try buckets when all that can save us is a fire hose.	
28. Jennie Moody	For 30 years I was engaged in research tracing anthropogenic chemical signatures in the atmosphere, using observations of precipitation, aerosols, and atmospheric gases like ozone to study how pollutants are transported. Working at the University of Virginia, I evaluated the origins of sulfur and nitrogen in Charlottesville precipitation, using meteorological data and atmospheric transport models and was able to establish that higher concentrations of sulfate were associated with atmospheric transport. I am proud to think that this work, along with work I did on my Ph.D. may have contributed in some small but tangible way to the successful cap and trade program instituted by the Clean Air Act that reduced precipitation acidity by reducing atmospheric sulfates. Research published with colleagues at the University of Virginia illustrates that sulfate concentrations dropped substantially, as much as 85% from 1980 to 2009 measuring sulfate concentrations in precipitation and aerosols downwind of North America. This is simply to say, cap and trade works, we can lower emissions and their environmental impact. I support DEQ in the position of being the first southern state to formulate a program to encourage the reduction of CO ₂ emissions. Since 1978 we have seen a 70 ppm concentration of atmospheric concentration of CO ₂ . Because the concentration of atmospheric methane has also been increasing, and methane contributes significantly to the aggregate GHG index, transitioning to energy sources that result in higher fugitive methane emissions are less desirable than transitioning to zerocarbon energy sources.	Support for the proposal is appreciated. DEQ agrees that emissions trading programs are a demonstrated, effective means of controlling air pollution.

	carbon trading market force that creates incentives for energy efficiency and development of zero-emission renewable energy sources would be a positive step forward. However, setting the baseline emission cap below 33 MT should be explored. It is	
	important that models reflect the impact of proposed fossil fuel retirements and account for proposed renewable projects or energy efficiency gains that will be realized on or before 2020.	
	Virginia's participation in RGGI, along with the reentry of New Jersey, means that 20% of the 50 states are creating incentives to lower CO ₂ emissions. The implementation of this program should have enhanced benefits, including air quality improvements beyond CO ₂ particularly to the extent that present fossil fuel generation is replaced by zero-carbon renewable sources like wind and solar.	
29. Randall Freed, Citizens Climate Lobby (CCL)	Virginia's GHG profile is like most other states, in that by far the biggest source is burning fossil fuels. The best way in the long run to reduce emissions is to introduce a carbon fee-and- dividend approach where we put a fee on carbon in fuels, and refund the money directly to households as a dividend. CCL advocates for this approach. In the short run, the most cost-	Support for the proposal is appreciated. Virginia's utilities are regulated by the SCC, which ensures that ratepayers are protected. The primary purpose of the regulation is to
	effective and straightforward way to reduce our emissions is to focus on power plants. The RGGI system worksit reduces millions of tons of emissions per year without harming states' economies. Joining RGGI will provide a clear path for utilities to invest in a way that protects ratepayers and the environment. Most of the RGGI states use these revenues for energy efficiency programs or technology upgrades. The Grid Transformation and Security Act will create a structure for	address carbon pollution via linking to RGGI in accordance with ED 11; therefore, no fee- and-dividend approach is being considered under this regulatory action.
	Dominion and Appalachian Power to invest \$1 billion in efficiency programs over the next decade. It commits those utilities to make 5,000 MW in solar, wind, and grid technology upgrades, and provides a financial mechanism to recoup costs. Instead of plowing allowance money back to the utilities, let's demonstrate how a fee-and-dividend approach works, where environmental fees from sales of allowances get distributed evenly to all households. This approach, which CCL advocates for an economy-wide carbon fee and dividend, offers the best	
30. Ivy Main, Virginia Chapter of the Sierra Club	long-term solution. Putting Virginia on a carbon diet opens up opportunities for the growth of Virginia businesses that develop carbon-free renewable energy or that reduce energy use. The more we displace fossil fuels that emit carbon, like coal and fracked gas, the more room we make for wind and solar, and the more we reward energy efficiency. The timing is ideal. Solar is now the cheapest form of energy in Virginia, and offshore wind is maturing into a powerhouse industry.	Support for the proposal is appreciated. Specific issues identified by the commenter are discussed in further detail below.
	DEQ proposes to begin our carbon diet in 2020 from a baseline of 33-34 million tons of CO ₂ . That makes 3% annual reductions less difficult than if we start from a lower baseline. However, modeling suggests a more realistic baseline would be 30-32 million tons. We should use this lower baseline to send the right signal to our market participants. We don't want	

	our utilities to bulk up on carbon between now and 2020, when our carbon diet begins. We want them to start putting healthier	
	practices in place now, so by 2020 they have already begun shedding carbon by employing renewable energy and energy efficiency.	
	Another way to cheat on a diet is to kid yourself about what you're consuming. Burning biomass is the empty calories of the renewable energy sector. Unlike wind and solar, biomass emits carbon pollution, more than coal. Dominion went down a blind alley with biomass, thinking it could meet renewable energy goals while burning stuff. That's bad for Virginia	
	forests, the health of residents, the wind and solar industries and the climate. When you put CO_2 into the atmosphere by burning trees, it doesn't do the planet any good to pretend it's carbon neutral. DEQ also proposes to exclude sources of carbon pollution under 25 MW. That's consistent with RGGI, but the exclusion should minimize the incentive for generators	
	to structure operations in a way that will use this exemption. In conclusion, I commend DEQ for developing this carbon diet,	
31. Earle Mitchell	and encourage you to make it rigorous. It is commendable that the board is addressing the problem of burning of dirty fossil fuels to generate electricity. RGGI auctions generate proceeds, which participating states are able to invest in energy and consumer benefit programs. Programs funded have included energy efficiency, clean and renewable energy, GHG abatement, and direct bill assistance. Virginia could allocate some of these proceeds directly to the southwestern part of our state to provide economic development, education and workforce training to those who have been affected by the decline of coal production. Since RGGI started those participating have realized \$ 2.3 Billon in lifetime energy bill savings, 9 million MWh of electricity use avoided and 5.3 million tons of CO ₂ emissions avoided. Through 2015, \$40.4 million has been returned to consumers through rebates. Rather than suppressing economic growth the participating states have outpaced the remainder of the U.S. during the time that RGGI has been operating. RGGI provides technical and administrative services to all participating states; it is a non-profit organization. There is no glory in re-inventing the wheel when other states have already done much research and have come up with a workable, cost effective system that will clean the air and add good paying jobs at the same time. We in Virginia have already embraced a cooperative structure in that we belong to the PJM system. The function of PJM is to coordinate the movement of wholesale electricity in 13 states. Note the similarity of PJM and RGGI: two organizations working for the common good of the participants.	Support for the proposal and the commenter's discussion of RGGI are appreciated. Specific disproportionately affected community issues are discussed in the response to comment 55.
	From a humanitarian standpoint we need to confront a truth that has not been adequately addressed. The Journal of the American Medical Association published a report which states that miners working in the Appalachian coal country are now experiencing the highest levels of black lung disease that have	

	ever been reported. We need to phase out coal as soon as	
32. 301 emails	possible.Thank you for taking steps to create a new carbon market in	Support for the proposal is
sponsored by the National	our state with the potential to link to RGGI and make Virginia a national leader in confronting the threat of a changing	appreciated. The commenters' concerns are well taken.
Wildlife Federation	climate. Virginia communities and wildlife are already on the frontlines of a changing climate, and impacts like extreme weather and sea level rise are only expected to get worse, unless we act now. Wildlife like the Carolina northern flying squirrel need your help. This endangered species is now living on "sky-islands" on nine isolated mountain peaks in the southern Appalachians. The impacts of a changing climate threaten this special species' last remaining strongholds in the state. CO ₂ pollution is the leading cause of climate change, which is already fueling phenomena like massive storms, floods, and megafires. It is critical that we reduce this pollution as quickly as possible. By creating a carbon market and linking to RGGI, we can use a proven, effective market-based solution to reduce carbon pollution from the power sector while generating revenue at the same time. This revenue can then be invested in additional climate solutions such as energy efficiency measures and renewable energy. My family, our wildlife, and our environment desperately need effective solutions from the growing threat of climate change. It is your duty to protect us, so please do everything you can to make our	
	state a leader in climate action and carbon markets.	
33. Tyler Privott	I am in favor of passing this regulation. However, I wanted to point out some information that the DEQ failed to utilize in their models when coming up with a cap of 33-34 million tons. This information, if implemented, would further reduce the proposed cap below 33 million tons. To start, the models did not accurately depict the amount of current solar power and amount of future solar power used in Virginia. The state already has more than 360 MW of solar power, even though the model used a current estimate of 274 MW. In addition, the model used to calculate a reasonable cap had an extremely slow growth rate for solar energy in Virginia; however, the amount of solar energy in queue for the next few years will increase the total output by at least 1000 MW, including a 500 MW plant that is being built in Spotsylvania.	Modeling is a decisionmaking tool that captures a set of information at a certain point in time. Assumptions and inputs that are used to develop a model can vary infinitely; therefore, it is important that every effort be made to make them as reasonable and accurate as possible for the time period under consideration. In order to accomplish this goal, DEQ availed itself of modeling expertise provided by the
	In addition, DEQ assumes a growth rate in electricity demand of 1.9-3%, but the expected demand growth over the next 15 years is only roughly 1%. Also, DEQ is using information that power plant CO ₂ emissions have been overall increasing since 2012. 2012 was an anomaly in terms of weather, with a relatively warm winter and cool summer, which means the overall energy consumption would be low compared to other years; therefore, the total power plant CO ₂ emissions would be lower relative to neighboring years. Virginia has also reduced the amount of electricity imports from other states by creating more power plants in the state; because of this, Virginia is now responsible for these emissions since the electricity was made	Georgetown Climate Center. The assumptions provided by DEQ were based on reference cases obtained directly from RGGI, coupled with adjustments made for specific Virginia circumstances. The load growth and renewable energy projections provided were the best available information at the time the models were developed.

	in-state versus out-of-state, which would result in skewed data and growth.	Since the regulatory action was initiated, other modeling and forecasting exercises have
	Either new models should be created or the regulation should include a lower cap than 33 million tons.	been undertaken by a variety of parties, including DEQ, using updated data. It is important to note that the implementation of the 2018 Grid Transformation and Security Act (see response to comment 51) was one of several factors pointing to the need for additional modeling based on new circumstances.
		28 million tons has been chosen for the base year cap based on new modeling data performed for DEQ by the Georgetown Climate Center as well as public input; see response to 37 for additional detail.
		Given the fluid nature of modeling, it is important to note that additional modeling will be performed by RGGI in concert with Virginia as the program progresses in order to assure that the program is operating properly and meeting its goals. Virginia also has the capability to conduct modeling at any time if needed.
34. Mike Sandler, Carbon Share	It is society's responsibility to pass along a livable planet to the next generation. Climate change is a dangerous threat to health, the environment, agriculture, the economy, and national security.	Support for the proposal is appreciated. The primary purpose of the regulation is to address carbon pollution via linking to RGGI in accordance
	Auctioning is important because we have seen in other carbon trading programs the tendency to overallocate permits, leaving the price at the minimum. In RGGI's case, power plants switched from coal to natural gas, leaving the program overallocated and the permit price at \$2/ton. In the next 10 years, solar and battery storage will undercut the business as usual case, and make current baselines obsolete. This can be partially remedied with an escalating price floor on the permit price (what California did), but auctioning 100% of permits is better because it lets the market determine the impact of innovation on the permit price. DEQ should study how a "consigned auction" differs from a non-consigned auction. Is	with ED 11; therefore, no fee- and-dividend approach is being considered under this regulatory action. See the response to comment 65 for a discussion of the industrial exemption. As discussed in the response to comment 26, DEQ will not implement the offset option although offset allowances from other RGGI states will be recognized. See

	the purpose of the consignment to protect the companies from the price signal?	the response to comment 37 for a discussion of the cap.
	A climate dividend is important. Some environmental groups would prefer revenues to be used to invest in solar and wind technologies. But this is the people's money. If companies are going to have to buy permits to pollute, that money belongs to all of us. An equal per capita dividend addresses the regressive impacts of the carbon price on low-income households, and encourages support for the program. In an age of economic inequality, a climate dividend could unify the public to fight climate change. A climate dividend could become part of a basic income, addressing unemployment and social justice aspects.	
	In addition to a price floor on permits, DEQ should consider limiting or banning offsets. There should be no exemption for onsite fossil fuel plants. Virginia should adopt its own cap and rules before joining RGGI. Once in RGGI, it may be difficult to change. I have heard that many RGGI states would prefer a tighter cap but are unable to get consensus. Virginia's cap should be less than 33 million tons. Virginia should look at an economy-wide cap, not just on the electricity sector. A good first step would be joining the Transportation and Climate Initiative (TCI). Finally, the Department of Mines, Minerals	
	and Energy should change its name to the Department of	
25 M 1	Sustainable Energy.	
35. Mark Belleville	I am a professor at the Appalachian School of Law, and I teach energy related courses. I strongly support efforts to create an trading-ready GHG emission reduction program for new and existing power plants, with the goal of joining RGGI. It has been 30 years since James Hansen testified before the Senate on the risks of climate change, 26 years since the UN Framework Convention on Climate Change, 11 years the Supreme Court handed down Massachusetts v. EPA, and 5 years since President Obama's Climate Action Plan and we still have no federal law or rule addressing the emission of GHGs like CO_2 and methane. Into that void, states must step.	Support for the proposal is appreciated, as is the commenter's discussion of RGGI and Virginia issues. The commenter's concerns about the SCC's role in managing rates is well taken. SCC proceedings and audits are all public; this vertically integrated system is complemented by the RGGI program's open and
	There are many ways to internalize the externalities associated with emitting GHGs; while the RGGI program may not be my first choice, it has grown to work fairly well. One of the benefits Virginia enjoys in entering RGGI at this stage is that it has some empirical data on which to judge the program's efficacy and its fit with Virginia's goals and policies. I'd like to point out some features of the RGGI program that should help inform Virginia's decision, most of which weigh in favor of joining.	transparent processes. All auction information is tracked and publically available. At the end of a compliance period, it will be possible to determine how many allowances were bought and sold, by whom, and at what price; based on this information one could then
	The serious design flaw of the RGGI program was an initial overallocation of allowances. The spread between allowances and actual emissions was exacerbated by a decrease in energy consumption caused by the economic downturn, the displacement of coal by newly available cheap natural gas, and	determine to what degree program costs are recoverable. DEQ is therefore confident that SCC's oversight role as well as the transparency of the

increased renewable energy deployments. This overallocation led to floor-level prices for allowances, and the absence of a robust trading program. The allowance auctions operated as a small carbon tax, an expense that utilities and their customers barely noticed. This problem has been addressed. By retiring a number of allowances and setting new reduced cap levels, the program is in a position to effectuate behavioral changes to the tune of a 3% reduction from current levels each year going forward. While the price of allowances has risen, as it was designed to do, it is still fairly low compared to other cap-andtrade programs around the globe, and mechanisms exist to prevent it from rising too much.

Even as the overallocation caused depressed allowance prices, the program has always been successful at raising revenue for the participating states. More than 90% of the allowances have been auctioned off, raising nearly \$3 billion for participating states. While it is for member states to decide on how to allocate allowances and spend proceeds, all states have auctioned the bulk of their allowances and utilize the bulk of the proceeds on energy efficiency, clean and renewable energy, and direct bill assistance. Thus, even if the allowance prices were not enough to change utility behavior, these expenditures have helped contribute to not-insignificant emission reductions in member states. With 39 auctions behind it, the quarterly regional auctions are mature and seem to function today with little difficulty.

The RGGI program applies only to fossil-fuel fired power plants >25 MW. While I would prefer to see greater coverage for broader industry, the limited scope should provide some comfort for policy-makers worried about a broadly negative economic impact. It is possible that the cap-and-trade program could be expanded beyond fossil-fuel power plants, as this has occurred in both California and Europe.

The RGGI program has built in enough safeguards to avoid the demise of affordable electricity. It allows only a limited use of offsets. But it allows increasing use of offsets if the prices for allowances reach certain levels. The program allows unlimited banking of allowances, and has a 3-year, both of which help utilities accommodate fluctuating annual electricity demands. And it has a reserve price that will now rise 2.5% per year; this helps assure that the allowances are utilities hold continue to have value.

One of the most serious challenges Virginia and RGGI will face is that most of the currently participating states have deregulated their electric utilities far more than Virginia has. I would focus my attention on how much the SCC will allow Dominion and APCo to pass on increased costs to its customers in the SCC-approved tariffs. I urge the rulemakers to be transparent with the public on this issue. As a rate payer, I am comfortable with a small rise in my electric rates complete process will ultimately protect Virginia's consumers.

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proposed in Spotsylvania, and Microsoft has purchased more than half of the energy it will produce. Spotsylvania's 500 MW solar farm is projected to cut 1 million tons of CO₂ per year, so why is this already-planned projection not accounted for in the cap? Additionally, Dominion has 3 new natural gas plants that will displace coal plants and result in reduced emissions: another reason to lower the cap, since the plants will be able to provide the same amount of energy with lower emissions compared to coal. If DEQ keeps its baseline emissions too high, it inflates the cost of reaching the cap. DEQ should consider including ECR as part of the cap (9VAC5-140-6210) plus output-based allocation (9VAC5-140-6215). The cap should also start in 2019 to effectuate the Executive Order as soon as possible. budget. This initial budget will enable the reduction of CO_2 while enabling Virginia's participation in RGGI to operate smoothly and effectively.

Since the regulatory action was initiated, modeling and forecasting exercises beyond the department's original modeling have been undertaken by a variety of parties using updated data. Notably, modeling by NRDC using updated assumptions projects business-as-usual emissions of 28 million tons in 2020 (see comment 121). and NRDC recommended that the cap be set accordingly. As discussed elsewhere, implementation of the 2018 Grid Transformation and Security Act, which calls for significant utility energy efficiency and renewable energy initiatives from Virginia investment owned utilities, will further lower emissions beyond what was originally proposed.

Additionally, new modeling was conducted with updated information on a business-asusual basis for Virginia and the 9 RGGI states that indicated a cap of 28 million tons was achievable and reasonable; see the response to comment 33.

Ultimately, the program needs a starting point, and, having reviewed the new information and considerable public input, DEQ believes that 28 million tons is a reasonable program starting point. More detail on how DEQ's modeling was performed is discussed in the response to comment 33. While DEQ expects to achieve

		steady emission reductions whatever the starting cap, the state also needs to balance that goal with the reality that there will always be a degree of uncertainty as to the composition and amount of emissions in the future that no model can accurately predict with certainty. Imposing a cap that is too stringent or too lenient will not help Virginia reach its goals, and DEQ believes the final cap strikes the proper balance.
		As discussed in greater detail elsewhere, RGGI routinely undergoes comprehensive, periodic reviews to consider program successes, impacts, and design elements. Caps can be modified as needed to ensure long-term program success, not only for RGGI but in the specific interests of the Commonwealth.
38. Chris Bolgiano	I support DEQ's cap and trade proposal as at least a first step to addressing climate change. However, it is so limited in scope that Governor Northam should issue a new Executive Order and expand state authority to address certain shortcomings. The irony of facilitating gas pipelines while promoting a cap and trade program for CO ₂ is not lost on us. To avoid subverting addressing climate change, CO ₂ equivalents should be calculated for net emissions impact of methane by fracked gas production and transport. These methane-CO ₂ equivalents must be included in the CO ₂ budgets and allowances, because utilities burning coal or oil will move to gas to claim lower CO ₂ emissions. A program based only on CO ₂ will stimulate fracking, gas transport, and pipelines. Methane is a greater climate danger than CO ₂ . The Attorney General has ruled that "The Board has the authority to establish a statewide cap on GHG emissions." GHGs include methane. As Bill McKibben says, moving from coal and oil to gas is like kicking OxyContin by taking up heroin.	The commenter's concerns about methane are acknowledged; however, as the specific purpose of this regulation is to enable linking to RGGI, methane and natural gas are not addressed in this regulation. As discussed in the response to comment 26, offsets will not be implemented at this time. Biomass is further discussed in the response to comment 67. For a detailed explanation of how the consignment auction will operate, see comment 136.
	Fossil fuel utilities should pay for the privilege of damaging our environment and Virginia should apply those revenues toward climate solutions, as RGGI does. According to DEQ staff, "Unlike a conventional auction, such as the one RGGI manages, a consignment auction is revenue neutral, and will enable Virginia to link to RGGI while staying within the bounds of Virginia law." In addition, if Virginia law prohibits	

	the return of auction revenues to the state, or if the General	
	Assembly must approve revenue-positive auctions, then DEQ	
	should outline the appropriate steps to overcome these	
	obstacles, because RGGI states gain billions of dollars from	
	auctions which are then used for climate solutions.	
	The single most powerful natural climate solution is forest	
	conservation. Because trees take in CO_2 for as long as they	
	live, which for most of the hardwoods that constitute the	
	majority of Virginia's forests is at least four centuries, trees are	
	the best technology for carbon capture and storage. Yet the	
	proposal does not include forest carbon offset credits, which	
	RGGI allows up to 3% of CO ₂ emissions, and the California	
	market allows up to 6%. Given that 62% of Virginia's land	
	base is in forest, and most of that acreage is owned by more	
	than 400,000 private individuals and families, this incentive	
	would benefit all Virginians not only with climate change	
	mitigation but also by long-term protection of water and air	
	quality. To omit forest carbon offsets, and miss the opportunity	
	to encourage retaining forests for the carbon they have already	
	locked up and the amounts they would continue to sequester,	
	would be a strategic mistake.	
	Counting biomass as carbon neutral is another mistake. In a	
	letter to Governor Cooper of North Carolina concerning the	
	increase of biomass burning, more than 100 scientists stated:	
	"Biomass plants emit more CO ₂ emissions per unit of	
	electricity than coal or gas plants. In addition, it releases	
	harmful particulate matter and smog precursors Removing	
	the CO ₂ emitted from burning trees for electricity requires	
	waiting decades to a century for trees to regrow. Forests in the	
	U.S. South are logged at a rate four times that of South	
	American rainforests. A 2016 study showed that logging	
	reduced the potential of the U.S. forest carbon sink by	
	approximately 35%. Increasing carbon sinks by way of forest	
	conservation and restoration plays a significant role in	
	emissions reduction." While logging residues give off CO ₂	
	during decay, removing them for burning depletes soil by	
	removing nutrients, degrading forest productivity including the	
	regrowth of the trees supposed to balance emissions from	
	burning. Whole trees are being harvested for pellets, an industry that has degraded forests in the southeast and is	
	industry that has degraded forests in the southeast and is moving into Virginia. There is no mechanism to verify that	
	trees regrow on site, and cutover forests are ripe for	
	development. Even if trees do regrow on site, decades are	
	required for such forests to capture and store as much CO_2 as	
	was emitted by burning, and during that time CO_2 emissions	
	will increase because trees can't grow fast enough to offset	
	them. This proposal covers only one facility that co-fires coal	
	and biomass but should also include the others that burn only	
	biomass, and ideally not allow burning biomass at all.	
39. John Reeves	DEQ and the board deserve wide support for this key initiative.	Support for the proposal is
	The evidence and science is overwhelming that anthropogenic	appreciated. See the response
	climate change is very real. Threats to our health, economy,	to comment 65 for additional

	infrastructure, coastline and national security plus carbon pollution from burning fossil fuel is significantly contributing to ramping-up climate change and sea-level rise. Practical, market-based strategies should be optimized to improve Virginia's poor rankings on energy efficiency plus on renewable energy, especially on solar energy capacity and initiatives. Virginia should expedite steps to partner with RGGI. The legislature may also need to concur, so preparations and good findings must be available to ensure this concurrence. Many benefits await good measurement, especially lowering of wasted energy, swinging demands on power grids and peaking facilities, and cost of power bills. The regulation should include practical, market-based ways to continue CO ₂ reductions after 2030. There are few justified exemptions for fossil-fueled heat and electricity generators at a factory. There may be a reasonable compromise on some exemption of blended in biomass/forestry byproducts. It seems that Virginia forestry and pulp and paper facilities can justify levels above 10% blend with fossil fuelsmaybe up to 30 or 50%?	discussion about the industrial exemption, and response to comment 67 for further discussion of treatment of biomass.
40. Adam Brookman	We have been given a tremendous opportunity to protect our future with this carbon emissions cap. While this program is best we can hope for right now, the choice we have been presented for how many annual millions of tons of CO ₂ to be released is simply appalling. I understand that in any negotiation there is a give and take for all parties involved, but why must we give away what has been taken from us for so long. To choose between 33 and 34 million tons of CO ₂ is insulting and reeks of nothing but greed. The reason we have these two choices is obviously the representatives from the major power companies of Virginia. Thank you for giving your customers options. I propose a different amount. I propose that there be an annual allotment of no more than 25 million tons of CO ₂ with the amount reducing by 8% each year. This goal may be aggressive but easy goals is something we do not have time for. The text of the proposal consistently refers to "fossil fuels" when discussing CO ₂ reduction. While fossil fuels are one of the worst contributors of CO ₂ , they are not exclusive. The burning of wood or biomass produces equal if not more CO ₂ , so why should it be treated any different? There should be no exemption for any power producing facility on any of their units that produce CO ₂ in any way shape or form. Biomass burning power generation must be held accountable for their CO ₂ emissions.	See comment 37 for further discussion of the cap and comment 67 for further discussion of the treatment of biomass.
41. Maria Papadakis	I am writing to indicate my strong support for a cap-and-trade allowance system and participation in RGGI. The regulation should include opportunities for CO_2 emission offset allowances in agriculture (forest offsets and avoided methane from agricultural manure management operations). This would enable the farm sector to benefit financially from efforts to protect forests and to afforest, and from efforts to mitigate methane, a highly potent GHG. The regulation must make a provision for the voluntary renewable energy market set-aside allocation mechanism, as allowed for by RGGI. The set aside	Support for the proposal is appreciated. DEQ recognizes the value of voluntary renewable energy market; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME. Given the uncertainty of any benefits

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42. William M. Shobe, University of Virginia	enables the voluntary renewable energy market to contribute to the state's overall CO ₂ mitigation goals and compliance opportunities, and are critical for the process of reducing emissions. It is also needed to avoid weakening the in-state economy for renewables. The absence of a set aside could cause Green-E to quit certifying in state green power. The Center for Resource Solutions explains that "If a cap-and-trade program is adopted and implemented without a voluntary renewable energy set-aside mechanism, Green-e may be unable to continue to certify voluntary sales of renewable energy from the state, or the additional cost of allowance retirement to the voluntary purchaser may preclude certified sales from generation in the state. This would mean that voluntary buyers in these states will get their certified renewable energy from outside of the state in the future. A voluntary renewable energy set-aside will allow for this demand to be met by resources in the stateallowing your state the opportunity to maintain the private investment dollars that may otherwise go elsewhere." Output-based updating of allocations is appropriate and prevents emission leakage. Model runs show that output-based updating of allowance allocation of allowances acts as an implicit subsidy for the generation of electricity by granting to ratepayers the market value of the stream of allowances. Generators take this grant into account when calculating their marginal cost of generation and so can maintain relative competitiveness with the generators in the rest of the PJM region. This prevents generation from migrating out of Virginia and into the uncapped portions of PJM. Output-based allocation seems the appropriate choice given the potential for leakage of emissions into the rest of PJM. The consignment auction improves efficiency and fairness. By enhancing liquidity in the auction, requiring consignment probably improves price discovery in the RGGI market. The act of consignment and the resulting requirement that Virginia utilitie	associated with a complex offset program, DEQ is not, at this time, proposing to implement offsets; see the response to comment 26. See comment 51 for further discussion of the set-aside.
	The ECR helps correct over-allocation. In every emission market established to date, allowances have been over- allocated at first. In the case of RGGI, the cap has been reduced dramatically due to the initial over-allocation. Even after the initial allocation, costs often fall faster than the cap	

leading to lower than expected allowance prices. The proposed rule continues this pattern of over-allocation, since DEQ has set the initial cap too high. This makes the ECR an important backup mechanism for ensuring that emission reductions will be greater, if the costs of achieving those reductions fall below expectations.	
The initial cap should be 30 to 31 million tons. DEQ has overestimated business-as-usual emissions over the next 15 years. This makes achieving the reductions for a given cap level appear more expensive than they really are. DEQ's analysis is not off by just a little, it is grossly in error. The agency has provided an analysis that is inconsistent with facts that were readily available to the agency at the time it did its analysis. What is more, the bias is clearly in one direction, overstating the emissions that would occur in the absence of this rule. This, in turn, overstates the cost of achieving a given reduction.	
"Reference Case 1" (RC1) assumes that Virginia will generate zero electricity with solar PV for the entire forecast horizon. This assumption is false. At the time DEQ did its analysis, Virginia had more than 100 MW of solar PV in operation with more than 250 MW under construction. By the end of 2017, Virginia had just more than 360 MW of solar PV capacity in operation. This capacity can be expected to generate approximately 720 GWh of electricity per year. In addition to the solar already in operation, the PJM interconnect queue has several gigawatts of solar PV slated for Virginia. Two years ago, Dominion had agreed to have 400 MW in place by 2020, but in April 2017 the company announced in its IRP its	
intention to build around 240 MW per year for the next 15 years. This estimated solar build was for Dominion's "no carbon regulation" case. APCO and ODEC had both announced that they were adding solar capacity as well. There are currently over 700 MW of Virginia solar PV capacity in the engineering and procurement stage. The PJM interconnection queue has close to 6 GW of capacity planned for Virginia in the next few years. Much of this was already on the queue when DEQ assumed zero solar build for Virginia over the next 15 years. At the time of its analysis, DEQ had	
reason to know that Virginia would probably have at least one GW of solar PV capacity by 2020. Yet the agency assumed in RC1 that there would be zero solar PV built in Virginia before 2031. This inflates the appropriate level of the cap. Reference Case 2 (RC2) is only marginally better; again, understating likely solar PV capacity and generation that would occur in the absence of the rule. The agency assumed that, by 2020, Virginia will have a capacity of 344 MW and will generate only 819 GWh of solar PV electricity. This is less than half of what would reasonably have been expected even before ED11 was announced.	
Taking the current 360 MW and adding 240 MW per year, this	

implies solar PV generation of about 1300-1500 GWh more per year than estimated in RC2. If the solar PV displaces half coal and half natural gas, then DEQ has overestimated CO₂ emissions by nearly 1.5 million tons per year due to underestimating solar capacity. The mistake is much greater for RC1, where solar PV is incorrectly assumed to be zero. By underestimating the amount of solar PV generation that would have occurred without the rule, DEQ has overestimated business-as-usual emissions by around 1.5 million tons/year. Both scenarios ignore already contracted capacity increases in the short run.

Both of DEQ's Reference Case scenarios err by assuming unrealistic rates of growth in electricity generation. This, in turn, results in unrealistically high capacity factors for coal plants in Virginia and unrealistic growth in fossil fuel generation capacity, mostly natural gas. This further inflates expected business-as-usual emissions and is used to justify a higher cap than is necessary. In its April 2017 IRP, Dominion estimates future generation growth to be 1.3% per year. Accepting Dominion's estimate for demand growth, DEQ made a serious error in its modeling of reference case emissions by assuming unrealistically high growth rates in generation. DEQ's generation scenario for RC 1 has generation growing at an average rate of 1.9% per year and RC2 has it growing at 3.4% per year.

Dominion represents 70% of generation in Virginia. The APCO region, which is the second largest in Virginia, has flat or declining demand. The remainder of the state is too small to make up the difference, but does not have growth rates higher than Dominion's. DEQ assumed a higher growth rate for generation than the electric utilities are using in their own capacity planning. This inflates the estimated need for fossil fuel combustion in future years. Dominion has over-forecast demand every year since at least 2012. Its forecasts of future generation have fallen dramatically over this same period but are still too high and will continue to fall in the next few years because of a flaw in its forecasting methodology.

Generation has grown faster than demand since 2015 because of a Virginia state policy to repatriate generation and reduce imports of electricity. The process of repatriating imports is now essentially complete. Dominion is anticipating small amounts of exports over the next few years, given that it is nearing completion of 3 new natural gas generators. Now that the process of repatriating generation is complete, generation and demand will tend to grow at the same rate.

Recent growth in electricity demand in Virginia has been less than 1% per year even as the state economy has grown following the last recession. Recent trends in both residential and industrial demand have been negative, that is negative growth in demand. In the industrial sector, this is due to a shift

to less energy intensive industries. In the residential sector, this is due to the penetration of energy efficient technologies and improvements in the energy performance of the building shell.	
The one source of increase in electricity demand in Virginia in recent years has been server farms. This is a small fraction of overall electricity demand in Virginia and is already accounted for in Dominion's forecast. DEQ has no basis for its grossly overstated estimates of future demand growth in Virginia. Many firms building server farms want to cover their energy demand with renewable generation and the firms are increasingly insisting that the generation be local. Server farm demand cannot account for the growth in fossil fuel emissions assumed in DEQ's faulty analysis.	
DEQ's two reference cases make different assumptions about 2017 total generation: 96,786 for RC1 and 93,305 for RC2. At the time DEQ did this analysis, there was zero chance that demand would be as high as assumed in RC1, but this is consistent with the general pattern of unsupported and erroneous assumptions in its analysis. Actual generation for 2017 was 93,500 GWh. To be conservative, take the higher of the two 2017 generation estimates from DEQ's reference cases, 96,786 GWh (even though it didn't actually happen) and increase it at 1% per year. The resulting generation profile shows that DEQ's assumed generation is in excess of any reasonable expectation by 3,600 GWh per year by 2020 and 10,500 GWh by 2031. If you assume that each GWh displaces half coal and half natural gas, then each 1,000 GWh is associated with on the order of 1 million short tons of CO ₂ . In light of this, it is clear that DEQ's analysis has grossly overestimated BAU emissions. Combined with the solar PV analysis, the 2020 emission overestimate is on the order of 4 million tons of CO ₂ per year.	
The assumption of half displacement of gas and half coal is somewhat conservative. Chances are that more coal dispatch will be displaced. Dominion's IRP had a BAU scenario and a scenario for operating under a cap under the Clean Power Plan. One of the major differences between these two scenarios is the retirement of significant coal capacity in 2020, when the CPP was to come into force. These coal plants were not retired under the BAU scenario. This implies that substantial reductions in coal dispatch can be anticipated under this cap, which will ultimately be tighter than what would have been true under the CPP. And coal dispatch is already falling sharply due to the addition of the new natural gas capacity. Net electricity generation from coal in Virginia fell from 15,600 GWh in 2016 to 10,110 GWh in 2017. This downward trend will continue as Dominion brings its Greensville natural gas power plant online in 2019.	
DEQ has failed to make a case for a cap greater than 30 million tons per year. In recent years, any increases in	

	generation due to load growth (including repatriating imports) has been offset by reduced emission intensity of generation.	
	Since nearly all increments to generation in Dominion's IRP are solar PV, through to the end of the 15-year planning	
	horizon, emission intensity is bound to fall further.	
	In its reference cases, DEQ assumes a natural gas price of \$2.83 in 2017 rising to \$3.95 in 2020. In April 2018, the spot price of natural gas hovered around \$2.75/MMBtu. To match DEQ's assumption, natural gas prices must rise more than 30% in the next two years. And yet, the futures price for natural gas, as of April 3, 2018, is \$2.70. DEQ assumed a high rate of growth in natural gas prices and plugged that assumption into its model even though it was known at the time that there was a substantial probability that the price would be lower. This adds more upward bias in the estimated business-as-usual	
43. Jonathan	emissions. The proposal will not provide any avenues for voluntary	DEQ recognizes the value of
Miles, James	market customers to ensure that their renewable energy	voluntary renewable energy
Madison	purchase contributes to emissions reductions beyond the cap	market; however, the structure
University	set by the program. All RGGI states with the exception of	of the set-aside and to what programs the allowances will
	Delaware and California have implemented voluntary renewable energy set-aside mechanisms. Without the set-aside,	be allocated will be under the
	Virginia generation would be ineligible for participation in the	purview of DMME. See
	Green-e Energy market, meaning that regional voluntary	comment 51 for further
	market customers would have to invest in renewable energy in	discussion.
	nearby states in order to have the renewable energy certified. This would benefit neighboring states and discourage	
	increased investment in renewable energy in Virginia. The set-	
	aside mechanism is important to continue to stimulate private	
	investment in renewable energy in Virginia, which in turn will	
	promote local jobs and businesses, and further reduce GHG	
	emissions generated in the state. I strongly encourage the inclusion of the voluntary renewable energy market set-aside	
	allocation mechanism from Section XX-5.3(1) of the RGGI	
	Model Rule.	
44. Christina	I am concerned that the industry exemption barely passed;	See comment 67 for further
Luman-Bailey, City Council of	although I agree that all major carbon emitters should be held accountable, it is typically the coal-burning utilities sector	discussion of how biomass will be addressed.
Hopewell,	which is the biggest offender and has a monopoly on the	will be addressed.
Virginia and	customer market, whereas industry must face more	
Chair, GoGreen	competition and may need more flexibility re cost of	
Virginia	production in order to compete in the private sector. The	
	threshold of 90% biomass in order to claim carbon-neutral seems unreasonable. Basing the credit for carbon neutral on the	
	percentage of biomass makes for a more reasonable,	
	scientifically-based formula and is fair. I am glad to see the	
	DEQ moving forward with air pollution controls, but I think	
	that a more reasonable, scientifically-based proposal will be	
45. Mayor Tom	more accepted by all and therefore more successful. The WestRock Paper mill in Covington is a significant	The commenters' concerns are
Sibold, City of	economic driver for our community providing over 1000 jobs	well taken. The cap-and-trade
Covington;	and supporting over \$200,000,000 in local investment through	program has been designed to
James H.	supplier purchases, payroll, and taxes every year. If care is not	meet the goal of reducing

Hudson, III, Mayor, Town of West Point; William Hodges, Chairman, King William County Board of Supervisors	 taken, the proposed regulation could have a serious and negative impact on the mill. The West Point Paper Mill has been an important economic driver for the Town of West Point and the broader region for over 100 years. Today, the Mill employs roughly 500 people in good paying jobs. The Mill is the largest taxpayer in the Town of West Point (and one of the largest in King William County), and contributes over \$100,000,000 to the regional economy every year. Papermaking is an energy intensive and trade exposed industry, and the mill operates in an intensely competitive business environment. The West Point Paper Mill is of critical importance to King William County. The mill is one of the largest employers, one of the largest taxpayers, and one of the most significant corporate members of the community. The hundreds of jobs that the mill provides, the hundreds more that it supports, and the millions of dollars that it injects into the local economy are irreplaceable. Simply put, the mill is the lifeblood of King William County. 	carbon pollutionwhich will be beneficial to the manufacturing sectorwhile protecting the economy. Industrial generation and biomass are discussed in greater detail in responses to comments 65 and 67. DEQ agrees that free allocation of allowances is integral in ensuring the smooth function of the consignment auction.
	DEQ should take great care in crafting the final regulation to ensure the mills are not placed at a competitive disadvantage. Specifically, the regulation should: 1) Maintain the existing exemption for industrial generation. 2) Fully recognize the carbon neutrality of biomass by amending the regulation to allow for the subtraction of biogenic emissions from any covered source. This is an approach that is consistent with established science and the existing RGGI program. 3) Preserve the free allocation of carbon allowances currently in the regulation, as a full auction of allowances could significantly increase the financial impact to energy-intensive industries.	
46. Virginia Solar Energy Development and Energy Storage Authority	The Authority was established to 1) facilitate, coordinate, and support the development of the solar energy and energy storage industries and storage projects through programs that increase the availability of financing for solar energy and energy storage projects; 2) facilitate the increase of solar energy generation systems and energy storage projects on public and private sector facilities; 3) promote the growth of the Virginia solar and energy storage industries; 4) provide a hub for collaboration between entities, public and private, to partner on solar energy and energy storage projects; and 5) position the state as a leader in research, development, commercialization, manufacture, and deployment of energy storage technology. If carbon emitting generation is reduced, cleaner forms of power generation will become more widespread. The addition of energy storage will allow intermittent renewables to continue providing power at times when conventional generation would typically be required, leading to further carbon reductions. The Authority recommends that a portion of any proceeds resulting from the auctioning of the 5% of allowances set aside for DMME be	DEQ recognizes the value of renewable energy coupled with energy storage technologies; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME. See comment 51 for further discussion of the set- aside.

47. About 25 individual commenters. 48. 272 emails sponsored by Food and Water Watch	used to advance renewable energy coupled with energy storage technologies. Legislators and the Governor, through their creation of this Authority, recognized that accelerated deployment of renewable energy and energy storage technologies will support a more robust and secure electric power grid. It will also lead to decreased carbon emissions, help grow the energy storage industry and create economic benefits for Virginia and its citizens. General opposition to the proposal was expressed. I urge you to drop plans to join RGGI, a short-sighted cap and trade program. It seeks to limit CO ₂ emissions, but it incentivizes switching from coal to fracked gas, exchanging methane for CO ₂ . That's not progress. Implementing RGGI would ultimately mean more fracked gas and pipelines in Virginia. We don't need schemes like RGGI. For over 40 years, the Clean Air Act has succeeded by requiring each source of pollution to meet individual, technology-based emissions controls that minimize emissions without the lack of accountability that purchasing credits and offsets brings. Effectively, cap and trade programs like RGGI just set up a pay-to-pollute scheme that big polluters can take advantage of year after year.	The commenters' concerns are recognized. Executive Directive 11 directs DEQ to "1. Develop a proposed regulation for the State Air Pollution Control Board's consideration to abate, control, or limit <u>carbon</u> dioxide emissions from electric power facilities that: a. Includes provisions to ensure that Virginia's regulation is "trading-ready" to allow for the use of market-based mechanisms and the trading of carbon dioxide allowances through a multi-state trading program; and b. Establishes abatement mechanisms providing for a corresponding level of stringency to limits on carbon dioxide emissions imposed in other states with such limits." (Emphasis added.) In other words, the proposed regulation is designed to meet the Governor's mandate to control CO ₂ via participation in an emissions trading program. In the absence of federal action to address climate change, Virginia is
		control CO ₂ via participation in an emissions trading program. In the absence of federal action to address
		carbon. The control of methane emissions is indeed important;

however, this specific regulatory action is not the means by which that can be accomplished. Methane is controlled elsewhere in the Regulations for the Control and Abatement of Air Pollution as appropriate, and other measures addressing methane may be addressed at a different time in accordance with the federal Clean Air Act and state law. Because the primary purpose of this regulatory action is to enable Virginia to link to the RGGI program, the regulation was drafted to adhere to the RGGI Model Rule as closely as possible within the framework of Virginia-specific administrative requirements.

The commenters are correct that the federal Clean Air Act has been extremely effective in reducing air pollution. Emissions trading programs, which are authorized under \S 108, 109, 110, and 302 of the Act and implemented under 40 CFR Part 51, are part of the Clean Air Act success story. Emissions trading is a proven means of reducing air pollution; see, for example, comments 28, 113, and 136. Cap-and-trade sets a specific goal and a schedule on which the goal must be met. Clearly, linking to RGGI will ensure additional reductions in carbon pollution not only in Virginia but in the region.

Joining RGGI will impose additional controls on each source of pollution beyond other individual, technologybased emissions controls. Note that RGGI specifically addresses CO₂, not methane. RGGI issued the "CO₂ Emissions from Electric

		Generation and Imports in the Regional Greenhouse Gas Initiative: 2015 Monitoring Report" on April 27, 2018. This market analysis summarizes data from 2005- 15 for electricity generation, net electricity imports, and related CO ₂ emissions for the participating states. It demonstrates that carbon emissions in the RGGI are decreasing in intensity; essentially, carbon intensity is being decoupled from electricity generation.
49. Elizabeth	It appears that the decision to participate in a CO ₂ cap and	See response to comment 48.
Struthers Malbon	trade program has already been made by the board, the so- called DEQ, Governor Northam, former Governor McAuliffe, or Dominion. The sad thing is that distinctions between these individuals and agencies may be distinctions without a difference. No one can expect the citizens of Virginia to trust these individuals and agencies given their support for pipelines. The evidence for the decision having been made is in the public notice: "In addition to any other comments, the board seeks comment on whether the initial Virginia CO ₂ Budget Trading Program base budget for 2020 should be 33 million tons or 34 million tons, and declining accordingly by 3% per year. After considering public comment, the board will make a final selection of either 33 million tons or 34 million tons." So, the public is being asked to comment on whether we want our air polluted by a huge amount or by somewhat more than a huge amount. I would like the board to think about who is pushing for this program in the first place and who will benefit from it. It is disingenuous of McAuliffe and Northam to act as if they are being responsible in thinking about the dangers of the CO ₂ that Virginia's power plants are pumping into the atmosphere, hastening global warming with its sea- level rise and extreme weather events. Participating in such a systematic and continued polluting of the atmosphere might give the impression that something is being done to clean up the air or slow down global warming, but this is not the case. What is needed is regulation that would require energy companies to take real steps toward cleaner air and mitigating global warming by moving away from fossil fuels altogether and utilizing the fast-growing and less expensive technologies for solar and wind power. Such a short-sighted cap and trade program has not worked elsewhere. This program creates incentives for switching from coal to fracked gas. Methane from fracked gas is a more powerful driver of global warming than coal. Fracked gas	As discussed in comments 28, 113, 136 and elsewhere, cap and trade programs are proven, effective means of controlling pollution.
	and utilizing the fast-growing and less expensive technologies for solar and wind power.Such a short-sighted cap and trade program has not worked elsewhere. This program creates incentives for switching from coal to fracked gas. Methane from fracked gas is a more	

		
	power companies that burn itand to any politicians they support. The cap is excessively high, and the price of permits is too low, allowing energy companies to buy or trade their way out of reducing emissions. Such a company could also hold their cheaply-bought allowances to offset future failures to reduce emissions. This program only addresses CO ₂ emissions and ignores the impact of methane on climate change and air quality. It would allow switching from coal to fracked gas, effectively worsening climate impact while still complying with the cap and trade agreement. It hardly seems coincidental that two Virginia Governors who were supportive of or tolerant of the building of two interstate pipelines for fracked gas and one state-wide energy monopoly that supported them would now be encouraging a cap and trade program that lets burning this other fossil fuel instead of coal count as environmentally responsible. Money to encourage favorable legislation and regulation has never been a priority for them. However, the law requires clean air to be the board's environmentally a provise clean air to be the board's	
	priority. You are hardly in a position to pat yourself on the	
	back if you allow only 33 tons of CO ₂ pollution instead of 34 tons while turning a blind eye to methane pollution.	
	tons while turning a blind cyc to methane ponution.	
	For over 40 years the Clean Air Act has succeeded by	
	requiring each source of pollution to meet individual,	
	technology-based emissions controls. The citizens of Virginia	
	need and want bold climate solutions that continue to do that	
	and do not compromise the wellbeing of our communitiesin	
	terms of air quality, water quality, and overall quality of life in a world feeling the effects of global warming hastened by the	
	use of all fossil fuels. We are not fooled by this pay-to-pollute	
	scheme, and neither should you be.	
50. David	The cap-and-trade polices of RGGI, the E.U., and California	See response to comment 48.
Kuebrich	have done little to reduce carbon emissions. It's important	As discussed in comments 28,
	Virginia learn from the errors of these plans and do better. For	113, 136 and elsewhere, cap
	example, it would likely be better to impose a flat fee on the	and trade programs are
	use of fossil fuels. This approach would not be nullified by	proven, effective means of
	external factors such as an economic decline that kept	controlling pollution. In
	emissions under a cap. In addition, an imposed fee provides both fossil-fuel users and consumers with predictable price	addition, RGGI has a proven track record in reducing
	increases. A cap and trade policy can easily lead to disputes,	carbon pollution. We
	and well-lawyered and politically muscular companies such as	recognize the commenter's
	Dominion are very savvy at winning disputes. In the past, the	concern about methane from
	benefits of cap and trade have been hyped. Years later,	pipelines; however, that is not
	supporters learn the promised reductions in emissions didn't	the subject of this regulatory
	pan out. But for the years between the initial glowing headlines	action.
	and the later realization of meager results, many citizens and	
	public officials feel a reduced sense of urgency to develop	
	other policies for limiting emissions. Governor Northam may	
	feel if he proves his green creds by creating a cap and trade	
	program, it will then be politically feasible to approve the Atlantic Coast and Mountain Valley pipelines. If so, he's	
L	1 Manue Coast and Modulant Vancy pipelines. It so, ne s	1

	wrong. I ask that DEQ convince our Governor to create a smart	
	plan for reducing carbon emissions and to cancel the pipelines.	
51. 3Degrees	3Degrees applauds Virginia's decision to implement a CO ₂	DEQ recognizes the value of
Inc.	Budget Trading Program and join RGGI. This will secure the	the voluntary renewable
	state as a national climate leader, and greatly expand the scope	energy market as an importar
	of the regional carbon market, improving market efficiency	tool in reducing carbon
	and lowering costs of compliance across the region.	pollution but has decided not
		to implement a separate
	The proposal does not provide an avenue for voluntary market	voluntary renewable energy
	customers to ensure that their renewable energy purchase	set-aside. The structure of the
	contributes to emissions reductions beyond regulation. The	general 5% set-aside will be
	Voluntary Renewable Energy Market Set-aside allows	under the purview of DMME
	allowances to be paired with renewable energy at no added	which is the appropriate state
	cost to the voluntary market. In order to support private	agency to implement
	investments in renewable energy, 7 RGGI states and California	renewable energy and energy
	have implemented a renewable energy set-aside. This	efficiency programs. DMME
	mechanism sets aside about 2% of the allowances and makes	may, at the appropriate time
	them available for free to be paired with voluntary renewable	and in accordance with its
	energy purchases.	regulations and policies, see
	The second life on the second second second life of the second se	to implement a voluntary
	The renewable energy set-aside will lead to continued demand	renewable energy market set
	for Virginia generation in the voluntary market and allow the	aside or its equivalent. However DMME structures
	generation to be eligible for Green-e Energy certification. In addition to the avoided emissions benefit being important in	the set-aside, it is important
	private investment decisions, it is also a requirement of Green-	bear in mind that energy
	e certification. Green-e certifies tens of millions of megawatt	efficiency will be an importa
	hours of renewable energy every year, including renewable	tool in the control of carbon
	energy generated in Virginia, and, as the only certification for	pollution. Energy efficiency
	the voluntary renewable energy market in the U.S., is the	programs reduce in-state
	standard for private purchasing of renewable energy. Where	demand, which results in the
	states have introduced cap-and-trade regulation without a	reduction of carbon pollution
	renewable energy set-aside, Green-e has required that Green-e	and the control of potential
	certified renewable energy from these states be matched with	leakage.
	purchased allowances equal to the generation's emissions	C
	reduction benefit on the grid. This adds a significant cost to	Note that renewable energy
	renewable energy from these states, such that they generally	projects in Virginia should b
	exit the voluntary market. Where private purchase of	considered in the context of
	allowances is not possible, generation from that state is	the Grid Transformation and
	ineligible for Green-e certification.	Security Act of 2018 (SB96
		that:
	Without Green-e certification, Virginia generation will be less	- Requires utilities to make
	desirable for voluntary purchasing and will lose financial	\$1.145 billion in investment
	support from the voluntary market. Since Virginia currently	in energy efficiency projects
	only has a RPS goal, the primary markets for Virginia	and low-income energy
	renewable energy generation are adjacent state RPS or the	assistance over the next 10
	voluntary market. The voluntary market is currently the	years.
	primary way that high quality renewable energy remains in the	- Authorizes the SCC to dee
	state.	5,000 MW of solar and wind
	Least multiple lasing reductions whether the second state	energy projects to be in the
	Local projects risk losing voluntary market support if the	public interest, paving the w
	renewable energy set-aside is not included. 3Degrees has	for approval of new clean
	worked with small-scale and residential solar and wind	energy projects.
	projects in Virginia, supporting the projects by facilitating the	- Commits Appalachian
	sale of the premium RECs for use by voluntary customers. The	Power to make a separate

	voluntary market is generally providing funding for projects that would not receive funding from compliance REC markets, and often providing more funding per MWh. In some cases, the projects would be not financially viable without this revenue stream. If the voluntary renewable energy set-aside is not included, there would no longer be an opportunity for 3Degrees to support projects of this kind in Virginia. We urge DEQ to encourage private capital investing in renewable energy by including the renewable energy set-aside.	 investment in 200 MW of new solar capacity. Promotes energy technology including battery storage and pumped storage in southwest Virginia. Requires review of state regulations that hinder clean energy development. Creates a transparent stakeholder process to expand energy efficiency program offerings. Creates a transparent stakeholder process to make recommendations for solar program expansion, including net metering, community solar, and siting. DEQ expects that opportunities for voluntary renewable energy projects will be encouraged as a result of this initiative.
52. 3Degrees Inc.	3Degrees encourages DEQ to allow the issuance of CO ₂ emissions offsets. High-quality carbon offsets can be an important tool for a successful and economic cap-and-trade program. While offsets have not been used to date for compliance in RGGI, as the cap lowers we believe offsets will be an important tool for achieving emissions reductions cost while encouraging innovative climate solutions. Offset projects can address emissions reductions in uncapped sectors and provide other co-benefits.	Although the RGGI model rule does offer offsets, only a single offset project has been implemented in the RGGI region thus far. Given the uncertainty of any benefits associated with a complex offset program, DEQ is not, at this time, proposing to implement offsets; see response to comment 26.
53. American Council for an Energy- Efficient Economy (ACEEE)	Energy efficiency reduces emissions quickly and at a lower cost than any other CO ₂ compliance option by reducing the need for power generation. State energy efficiency policies and projects can be the quickest and cheapest means to reduce generation from fossil fuel-fired power plants. Energy efficiency improves air quality and saves consumers money. It boosts local economies by creating diverse, high-quality jobs across the construction, engineering, financial, environmental, manufacturing, and industrial supply chains. In 2015, RGGI states invested 64% of allowance revenues on energy efficiency, amounting to 60% of cumulative investments. Programs funded by these investments are expected to return more than \$1.3 billion in lifetime energy bill savings. Energy efficiency investments through RGGI contributed to reducing the number of premature deaths and illness in the northeast since 2009. DEQ proposes a set-aside of 5% for the control of CO ₂ . Given the benefits and low-cost CO ₂ reductions energy efficiency provides, we recommend that all set-aside revenues	DEQ recognizes the value of energy efficiency as an important tool in reducing carbon pollution; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the appropriate state agency to implement the set-aside. DMME may, at the appropriate time and in accordance with its regulations and policies, implement an energy efficiency set-aside as described by the commenter.

be allocated to energy efficiency projects. However, current market and regulatory barriers to investment in energy efficiency can hinder its use as a compliance strategy. DEQ should consider methods for allowance distribution to address these barriers.

Typically, a set-aside is a small portion of a total cap of allowances, which means that energy efficiency is treated as a resource on the margin. This is not consistent with Virginia's energy efficiency potential, nor does it make economic sense. The incentive in a market-based regulation should drive emission reductions by the lowest cost means, which in this case is energy efficiency. Instead of a set-aside, an allowance approach could preferentially award allowances to energy efficiency programs. Allowances could be allocated on an updating output basis according to kWh generated or saved. Ideally, such an approach would award allowances to zeroemission savings and generation first. The remaining allowances could go to fossil-fueled electric generators. An updating output-based allocation provides a transparent and predictable price signal, and rewards measures that deliver lasting CO₂ reductions.

There is untapped potential for non-utility energy efficiency programs in Virginia over the next 10 years. The 5% set-aside does not reflect the level of potential investment in energy efficiency that the state could achieve. We recommend a setaside of 10% in order to provide a more robust financing stream for energy efficiency projects. Increasing the set-aside would lead more cost-effective emissions reductions. Modeling indicates that increasing the set-aside would not impact rates. Energy efficiency measures also reduce overall customer bills, helping to alleviate any potential rate increases.

DMME should use the set-aside to invest in energy efficiency projects that save energy and reduce utility costs for public and private sectors. While ratepayer-funded programs for residential and commercial customers in Virginia will ramp up over the next 10 years, large industrial customers will not be served by these programs. DMME can fill this gap. Technical assistance programs targeted at industrial customers can identify potential projects and guide the implementation process. We encourage DEQ to clarify that combined heat and power (CHP) and waste heat-to-power (WHP) projects are eligible for set-aside funds. Other RGGI states have used their auction revenue to support CHP deployment.

DMME can leverage its experience operating the Commonwealth Energy Fund, using revenues to make loans to high growth potential early stage Virginia companies focused on energy efficiency and pollution prevention or establishing a revolving loan fund to finance energy efficiency investments at low interest rates for other markets, including public entities, residents or businesses. Financing products could be paired The set-aside will be 5% in the early stages of the program; the set-aside may be revised at a later date as the state gains experience with the program and with the program DMME develops.

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54. Virginia Advisory Council on Environmental Justice (ACEJ)	 with utility rebates in order to further spur investment. Revolving loan funds have several benefits. These programs are sustainable and can have considerable market impact. Virginia currently has a goal to reduce energy consumption in public buildings 15% by 2017. Through the Virginia Energy Management Program (VEMP), DMME helps state agencies, institutions of higher education, and public bodies reduce utility consumption by working with energy savings performance contractors. In parallel with VEMP, Virginia recently launched the Clean Energy Development and Services (CEDS) program to provide grants and loans for energy efficiency, renewable energy, and alternative fuel projects in state and local agencies. In spite of these efforts, the state has only met about one-third of this energy savings target. We recommend that DMME use the set-aside to expand energy efficiency offerings for public buildings, through VEMP or deeper incentives as part of CEDS. Many members of the environmental justice (EJ) community have been skeptical or opposed to market-based solutions to carbon reduction. Many community members believe their voices have not been heard during program implementation in other states. Concerns with carbon trading include the lack of regulation of co-pollutants, hotspots, equity of allowance allocation, and lack of public engagement. Perhaps the most central concern from an EJ perspective is that many EJ organizations prefer guaranteed emissions reductions at the source of polluting facilities in EJ communities, an outcome that market-based solutions can't guarantee directly. DEQ can 	The commenter's concerns are acknowledged. In addition to controlling carbon pollution via this regulatory action, DEQ implements a robust permitting and compliance program to ensure that federal and state standards for controlling air pollution are met.
55. Virginia Advisory Council on Environmental Justice (ACEJ)	that market-based solutions can't guarantee directly. DEQ can structure a program with complementary policies that produce outcomes that EJ groups prefer. We urge DEQ to keep this concern at the forefront, and explore ways to carbon reduction that would achieve guaranteed emissions reductions at the source. DEQ should formalize rules for meaningful engagement of EJ communities. The Clean Power Plan required states to demonstrate how they were meaningfully engaging low- income communities, tribal communities, and communities of color. DEQ should likewise set concrete criteria on how the state plans to engage EJ communities throughout the design and implementation of the regulation. DEQ should participate in a dialogue on allowance allocation and the identification of potential hotspots. DEQ should create a plan for sharing the results of the proximity and cumulative impact analysis to the public, including an education and outreach plan to communities that are convenient and understandable. These methods should be targeted to "meet people where they are" in order to maximize community involvement for specific communities. A toolkit was created by community advocates in coordination with Green for All to ensure meaningful community engagement to comply with the Clean Power Plan. DEQ should use this toolkit as a guide to design its own plan for community engagement during this process.	Community involvement is important to all DEQ programs, and DEQ has a robust community involvement program. Effective community involvement strengthens public confidence in DEQ, and encourages those who are most concerned with agency decisions to inform and help implement them. In addition to a formal Community Development Policy, DEQ is also taking the following steps as part of its strategic plan and commitment to build community involvement: - Provide opportunities for

ACEJ recommends the creation of a long-term plan designed to increase participation of EJ communities. DEQ should formalize a process to gather feedback from community members affected by climate change, including creating a sustained dialogue to discuss complementary policies that may be adopted to maximize emission reductions in EJ communities. ACEJ recommends that DEQ host community forums in locations that are experiencing threats from climate change, and explain how this rule is designed to strengthen the state's commitment to fighting climate change.

involvement in all agency programs, and consistently look for new ways to enhance public input, and include development of education materials and training opportunities for the public. - Identify and implement steps that enable early public involvement and collaboration in significant environmental decisions. - Seek input reflecting different points of view and carefully consider this input when making decisions. - Work to ensure that decisionmaking activities are open and accessible to all interested individuals and organizations, including those with limited experience participating in environmental decision making. - Develop innovative ways to present information on the agency web site and elsewhere, and ensure that information is useful, understandable and easy to find. DEQ's EJ Coordinator has also been consulted for advice

meaningful community

also been consulted for advice on communicating and working with vulnerable communities. The EJ Coordinator will provide this assistance on an ongoing basis as the rule is implemented.

Routine RGGI program reviews will also provide the opportunity for any affected community to bring attention to any issues that may arise. Linking to RGGI will make Virginia a participant in RGGI's regularly scheduled program reviews. These comprehensive, periodic reviews consider program successes, impacts, and design

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		elements. Stakeholder meetings are held throughout
		the program review process in
		order to encourage
		stakeholder engagement and
		the submission of comments
		from interested parties. As
		part of this process, the
		department will evaluate how
		the program is working from a
		Virginia standpoint as well as
		in the context of the other
		RGGI states. Any issues
		identified with respect to
		affected communities may be
		identified and resolved as part of this exercise.
		or this excluse.
		In order to clarify that this
		review process will take place,
		the proposal has been
		modified to add a new Article
		10, Program Monitoring and
		Review. This provision
		specifies that in conjunction
		with the CO ₂ Budget Trading Program program monitoring
		and review process, the
		department will evaluate
		impacts of the program
		specific to Virginia, including
		economic, energy and
		environmental impacts, and
		impacts on vulnerable and
		environmental justice and
		underserved communities.
		The department will also
		develop a plan to encourage
		increased participation by affected communities.
56. Virginia	DEQ should complete a robust proximity and cumulative	Fossil fuel-fired units are
Advisory	impact analysis to determine the environment and health	subject to a host of regulatory
Council on	impacts of co-pollutant emissions and pollution from sectors	and permitting requirements
Environmental	not subject to the carbon cap for EJ communities. Although	that specifically target and
Justice (ACEJ)	capping carbon emissions from power facilities is the scope of	control emissions of criteria
	the rule, we must study all major sources of carbon and other	pollutants and toxics.
	forms of pollution in Virginia when determining the full scope	Ultimately, the control of CO ₂
	of environmental health effects in EJ communities. For	will reduce global warming
	instance, while reducing carbon from the electric sector has	impacts and concomitant
	been a major focus of numerous advocates, the largest source of carbon pollution in Virginia is from the transportation	welfare impacts on disadvantaged communities.
	sector. Other states in the region are launching a series of	As discussed in the response
	listening sessions to explore how to cut carbon from	to comment 55, the
	transportation while improving the equity and quality of	opportunity to elevate specific
L	I I Freedom - June June June June June June June June	

	service. Indeed, EPA has identified proximity to vehicle traffic as associated with increased exposure to toxic gases and particulate matter, which is hazardous to human health. A cumulative impact analysis from Kentucky revealed that "strong relationships between exposure related health problems and vulnerable demographics, such as poverty, educational level, and certain age groups." Similar analysis, in coordination with other state agencies and conducted with input of EJ stakeholders would help the state identify existing pollution	concerns about potential problem areas will be available during routine program reviews. Note that the board's ability to address transportation sector emissions is limited by statute. DEQ believes that the monitoring and review components of the RGGI
	hotspots and environmentally stressed communities so that the state can design a carbon reduction program to alleviate harms to those communities. DEQ should prioritize the perspectives and feedback of community members over industry. If hotspots are found, DEQ should create a remediation plan to reduce environmental hazards and lower pollution in environmentally stressed communities. DEQ should solicit the input of community members and other interested stakeholders for corrective remediation of past practices.	program will enable any leakage of emissions to be identified and corrected. As demonstrated in RGGI's April 2018 market analysis, carbon intensity in RGGI states is decreasing.
57. Virginia Advisory Council on Environmental Justice (ACEJ)	DEQ proposes to allocate 5% of the allowances to DMME to assist the department in abatement and control of air pollution, presumably through investments in energy efficiency and solar. Ninety-five percent of the allowances are proposed to be allocated to the polluters, which is unacceptably high. If only 5% of the allowances are directed to DMME, it must maximize opportunities to assist families and communities who've been disproportionately harmed by existing energy policy. DEQ should specify that the DMME allocation is directed toward low-income communities. In the alternative, conduct an open decisionmaking process where communities have a say in how allowances are allocated. Energy efficiency and solar energy will advance Virginia's goal to combat climate change and reduce carbon pollution. However, the state would benefit by advancing clean energy in communities who need it most. Low-income and families of all races and ethnicities pay more for utilities, which means there may be cost savings to disadvantaged communities while reducing air pollution.	DEQ recognizes value of directing pollution control efforts toward low-income communities; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the appropriate state agency to implement the set-aside. DMME may, at the appropriate time and in accordance with its regulations and policies, implement an energy efficiency set-aside for low income communities as described by the commenter.
58. Virginia Advisory Council on Environmental Justice (ACEJ)	Wood and other types of biomass plants release more carbon per unit of energy than coal plants, in addition to localized criteria pollutants. These plants should be fully accountable to the carbon cap and should be included in the proximity and cumulative impact pollution analysis. RGGI caps carbon on power facilities 25 MW or greater, allowing power facilities with multiple combustion turbines that individually fall below the threshold but are collectively greater than 25 MW go unchecked. DEQ should regulate these types of units holistically, and consider ways to place limits on facilities below the 25 MW threshold. New York will begin covering sub-25 MW peaker plants, a step other RGGI states can voluntarily take. EJ groups have long opposed carbon offsets on principle to not allow facilities to continue or increase pollution by avoiding localized pollution reduction. Localized pollution reduction in EJ communities is the central concern of	See the response to comment 67 for a discussion of biomass. To our knowledge there are no sub-25 MW peaker plants, existing or planned, in Virginia. Regardless, current state regulation (9VAC5-20-70) prohibits circumvention of air quality requirements by constructing multiple facilities in a piecemeal fashion in order to avoid regulation. As discussed in the response to comment 26, DEQ is not, at

 EJ advocates with cap-and-trade programs. ACEJ supports the recommendation of several EJ organizations in the RGGI region to eliminate the use of offsets as a compliance option. 59. Virginia Advisory and community organizations to the twith off offsets as a compliance option. 59. Virginia and community organizations to study the effects of the regulation in coal-dependent communities in southwest Virginia have borne disproportionate connomic and environmental burdens as cal has been extracted. Virginia calfelds are now left with pollution from mining and an economy struggling to recover. Relevant state agencies should conduct an economic analysis to identify sustainable investiment and other job creation opportunities for coal communities. 60. AdvanSix, Gref, ODEC, Virginia Calfelds are now left with pollution from mining and an economy struggling to recover. Relevant state agencies should conduct an economic analysis to identify sustainable investiment and other job creation opportunities for coal communities. 60. AdvanSix, Gref, ODEC, Virginia Amore restrictive than applicable federal requirements (VAA Code 10.1-1308 A). The Administrative Process Act establishes a procedure whereby the General Assembly reviews regulations that are more restrictive than applicable federal requirements (VA Code 2.2-4014) and has the opportunite for agence of a specific federal requirements (VA Code 2.2-4014) and has the oppromise for good Creation spontant to more McAuliffe revealed the most cost-effective mass is a fundamental premise for good Gref. ODEC, Virginia A the benefits. 1 Habsen cells. 1 Hob-57 and ED-11, then-Governor McAuliffe revealed the most cost-effective means of reductions. Through emissions trading programs to accompliab the seconomic growth and a meaningful part of our energy optifiol. "ED-11 intoes an increase in "the number of solar jobs in Virginia" and the increase in "the number of solar jobs in Virginia" and th			
endregion to eliminate the use of offsets as a compliance option.59. Virginia Advisory Council on Environmental Justice (ACEJ)DEQ should coordinate with other state agencies, localities, and community organizations to study the effects of the regulation in coal-dependent communities to ensure a fair and just transition from fossif fuels to clean energy. The coaffeld counties in southwest Virginia have borne disproportionate economic and environmental burdens as coal has been extracted. Virginia coaffelds are now left with pollution from mining and an economy struggling to recover. Relevant state agencies should conduct an economic analysis to identify sustainable investment and other job creation opportunities for coal communities.The board may indeed promugate regulations in the absence of a specific federal regulatory requirements "which are more restrictive than applicable federal requirements (VA A). The Administrative Process Act establishes a procedure whereby the General Assembly reviews regulations that are more restrictive than applicable federal requirements (VA Code 2.2-4014) and has the opportunity to judge whether such regulation, the benefits should autweigh the burdens. The regulation, the benefits. Should outweigh the burdens. The regulation, the benefits.Flexible, market-based emissions trading programs provide the most cost- effective means of reducting a not cost-effective and the cost burden far exceeds any purported benefits.Flexible, market-based emissions trading programs program in Virginia: to "grow the clean energy cenony" and "make clean energy a pillar of our energy porfolio." ED-11 notes an increase in "revenue for energy efficiency businesses in trading the program delivers the lowest cost reductions program. Wrigina: to "grow the clean energy cenony" and <td></td> <td></td> <td></td>			
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Council on Environmental Justice (ACEJ)regulation in coal-dependent communities to ensure a fair and igust transition from fossil fuels to clean energy. The coalfield counties in southwest Virginia have borne disproportionate teconomic and environmental burdens as coal has been extracted. Virginia coalfields are now left with pollution from mining and an economy struggling to recover. Relevant state sustainable investment and other job creation opportunities for regulatory requirements "which are more restrictive than applicable federal requirements" unless a showing of necessity suports a more stringent Virginia rule (VA Code 10.1-1308 A). The Administrative Process Act establishes a procedure (VMA)The board may indeed promulgate regulations in the absence of a specific federal regulations are necessary. The board should adhere to this long-standing approach and leave any such regulation to the appropriate time and approach determined for the nation by Cognerss and EPA.The source of this regulatory action in accordance with § 10.1-1308 in November 2017.61. AdvanSix, Greif, ODEC, Virginia Manufacturers Association (VMA)Cost-effectiveness is a fundamental premise for good regulation, the benefits should outweigh the burdens. The proposal fails this basic premise. The proposed regulation is not cost-effective and the cost burden far exceeds any purported benefits.Flexible, market-based eregulation. The program sets an overall cap but otherwise does not dictate whice supportant to for energy portfolio." ED-11 notes an a meaningful part of our energy portfolio." ED-11 notes an increase in "twenue for energy efficience ybusinesses in Virginia." While these are laudable goals, it is a misuse of governmental authority to use environmental regulation for non-environmental purposes. There			
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e		Virginians from climate change. The administrative record is	allocation of allowances to the
devoid of scientific data or other information to support the entities with a compliance			-
conclusion that the proposal would have any perceptible effect obligation. Allowances have			-
on the severity of storms or flooding in Virginia. value, and that value will be		on the severity of storms or flooding in Virginia.	
realized in the consignment			realized in the consignment
The preamble to the proposed regulation contains a chart of auction, with revenue			-
			auction, with revenue
The rationale is that regulating emissions of CO ₂ would have entities. The revenue returned		"Health Benefits of Incidental Reductions in SO ₂ and NO _X ."	auction, with revenue returning to compliance

the "incidental" benefit of reducing emissions of SO₂ and NO_X. However, there are numerous other air regulatory authorities and programs addressing emissions of SO₂ and NO_X, including their own cap-and-trade programs. Thus, if additional regulation of SO₂ or NO_X is deemed necessary, there are other, more appropriate regulatory programs to directly address this necessity. Virginia does not have to resort to CO₂ regulation to indirectly address concerns with SO₂ or NO_X emissions. More specifically, the board cannot say the proposed regulation is needed to address emissions of SO₂ or NO_X . Incidental reductions in SO₂ and NO_X provide no rationale for imposing the proposed CO₂ emissions cap-and-trade program in Virginia.

DPB's Economic Impact Analysis states: "... EPA and other federal agencies use estimates of the social cost of carbon (SC-CO₂) to value the climate impacts of regulatory rulemakings. The SC-CO₂ is a measure, in dollars, of the long-term damage done by a ton of CO_2 emissions in a given year. This dollar figure also represents the value of damages avoided for a reduction of a ton of CO₂ emissions in a given year (i.e. the benefit of a CO₂ reduction). It should be noted that the federal model estimates of the social cost of carbon are for the world overall. Thus it is not possible to quantify the Virginia-specific benefits." There is a reason why the value of damages avoided in Virginia is impossible to quantify. The effect, if any, of reducing CO₂ emissions from Virginia's electric power sector on the severity of storms or flooding in Virginia would be negligible at best. The regulation would provide no measurable environmental benefit to Virginia. Climate change and reduction of GHG emissions are global issues. Climate change is not a local phenomenon and to the extent man can craft a solution to climate change by reducing CO₂ emissions, that solution cannot be accomplished by disjointed state and local approaches. If any regulation of CO₂ in the U.S. is deemed necessary to address climate change, that regulation must be undertaken and applied uniformly throughout the country, not state by state or locality by locality.

The costs of the regulation outweigh any purported benefits. In its Economic Impact Analysis, DPB notes that the proposal likely would increase electricity costs for Virginia's citizens and businesses by no more than 1.1% (\$2015) by 2031. However, a recent study by the Cato Institute showed that electricity costs in the RGGI states rose by 4.6% between 2007 (pre-RGGI) and 2015. This increase was 64% higher than the increase in electricity costs in a sampling of 5 non-RGGI states. As the data from the RGGI states show, adoption of the proposed CO₂ emissions cap-and-trade program will add millions of dollars per year to the electric bills of the citizens and business of Virginia.

Virginia has a robust manufacturing sector and is ranked as the fourth most competitive state in overall manufacturing

to compliance entities from the compliance auction will serve to offset and mitigate the costs of the program for compliance entities and consumers. The analysis in the record is clear on these points.

While the program minimizes costs through emissions trading and mitigates costs through allowance value, it also produces real benefits for Virginians. The administrative record demonstrating the impacts of climate change and the benefits of encouraging clean energy in Virginia toward the protection and improvement of Virginia's environment is welldocumented. The focus of the EO 57 Work Group was to evaluate options under the Governor's existing authority while simultaneously creating more clean energy jobs. (The legal authority to develop this program in the first place is well established; see the response to comment 76 for more detail.) The process consisted of monthly meetings with presentations from the public. Numerous presenters described the impacts of climate change to the Working Group, and presenters included Dominion Energy, the American Petroleum Institute, Covanta, WestRock, and other stakeholders involved in manufacturing and energy generation. The Work Group also received over 8,000 written comments during a 3-month public comment period. The basis for EO 11 and this regulatory development action are, therefore well-established. Note that other commenters describing detailed environmental and fiscal

competitiveness in the nation. Moreover, Virginia is ranked the most competitive southern state for manufacturing. However, this position would be jeopardized by increasing energy costs. The Cato Institute study found that from 2007-14 the economies of the 5 non-RGGI comparison states grew 2.5 times faster than the RGGI states. During the same period the RGGI states lost 35% of energy intensive businesses, whereas the 5 non-RGGI comparison states only lost 4%. While the non-RGGI comparison states' overall goods production grew by over 15%, the RGGI states lost 13% of overall goods production. This decline is reflected in industrial electricity demand with the RGGI states falling 17% while non-RGGI comparison states only fell 3%. The greater decline in energy demand in the RGGI states cannot be attributed to greater energy efficiency in those states. In fact, the RGGI states improved by 9.6%, while the non-RGGI comparison states improved by 11.5%. Even as the economy was recovering from the 2008 recession, industry was leaving the RGGI states. If the program is enacted in Virginia, electricity costs for manufacturing facilities will undoubtedly increase, by as much as 4-5% by 2031. This increased cost of operation will diminish Virginia's competitive advantage. If Virginia participates in RGGI, we can expect the same fate for our industry that the RGGI states have experienced--industry will go where costs of energy are lower.

impacts to the state were also submitted during this proposed regulatory development stage; they are summarized here and the full comments are part of the public record (see, for example, comments 108, 121 and 139).

DPB's analysis was based on the best available information. including an analysis of potential changes in residential, commercial, and industrial customer electricity bills prepared for the department by the Analysis Group, an internationally recognized economic consulting firm. In addition, the Virginia Joint Legislative Audit and Review Commission (JLARC) in its Fiscal Impact Review of ED 11 (December 2017) found that the fiscal impact of the proposed regulation on state government should be minimal. The impact is estimated to be negative in 2020 when the regulation takes effect and be approximately \$1.9 million (in 2017 dollars) in 2031, the last year for which information is available for developing an estimate. Nearly all of the impact is because of the impact to electricity costs for state agencies and public higher education institutions. Based on the results of these studies as well as various modeling exercises, DEQ maintains that impacts on electricity consumers will be minimal. In fact, the latest analysis of customer bills based on updated modeling shows that average bills will slightly decrease as a result of the rule.

Non-carbon benefit information provided in the public notice comes from DPB's analysis and quotes EPA COBRA analysis. The latest COBRA analysis again shows significant economic co-benefits resulting from criteria pollutant reductions as a result of this rule. The primary purpose of the regulation is to control CO₂; however, it is accurate to note that there will indeed be other air quality benefits associated with the control of carbon pollution. This discussion is part of the comprehensive economic analysis required by state law that attempts to identify significant impacts-direct and indirect--of the regulation. No analysis of the costs and benefits of the proposal can accurately say that there will be no impacts on other pollutants.

DEQ agrees that climate change is a global problem. However, in the absence of a federal program, the Commonwealth is well within its authority to address air pollution within its borders. Linking to RGGI is not a "go it alone" approach; it will enable Virginia to leverage its pollution reduction efforts with a well-established. proven effective interstate program. As discussed in RGGI's most recent market analysis, carbon intensity is decoupling from energy generation in the RGGI region.

In addition to its own analyses DEQ has reviewed the results of the RGGI program and finds that costs have been contained and benefits have been realized. See, for

example, the most recent recent report prepared by the Analysis Group, "The Economic Impacts of the Regional Greenhouse Gas Initiative on Nine Northeast and Mid-Atlantic States: Review of RGGI's Third Three-Year Compliance Period (2015-2017)." This analysis found that RGGI continues to to lower CO₂ emissions while benefiting local and regional economies and employment opportunities. The report estimates that RGGI states will realize \$1.4 billion in net economic value from RGGI's implementation during the 2015-2017 period. According to the report, the program also will create more than 14,500 new job-years (the equivalent of one full-time job for the duration of one year) due to the program's implementation during the past three years. In addition, CO₂ emissions from power plants have dropped by more than 50% over the 9 years since RGGI began. DEQ realizes that the electric generation system in RGGI is different, and that Virginia's participation in RGGI will be via consignment rather than direct auction; however, all indications are that linking to RGGI will be beneficial for Virginia. The energy price projections

The energy price projections resulting from the updated modeling are lower than the previous modeling exercise in 2017. Thus, the cost of the program will be less for consumers and regulated sources than previously estimated.

Ignoring the costs of carbon pollution will endanger

	Virginia's competitive advantage, and linking to RGGI is a step toward addressing that risk. DEQ is well aware of the need to address air pollution in the fairest, most cost-effective means possible, which is why the program is flexible and allows emissions trading to seek out the lowest cost reductions possible. DEQ has also taken measures to ensure that the program goals are realistic and can be reasonably achieved; see, for example, the response to comment 37. In short, the program has been
The regulation imposes a carbon tax and cedes this tax authority to RGGL The regulation envisions a process whereby	designed to minimize impacts on businesses and consumers while achieving DEQ's air pollution control mission to protect public health and welfare. The definition of "tax" is well established in state and federal
conditional allowances are allocated by DEQ to regulated sources. Those regulated sources are compelled to consign the conditional allowances to RGGI for auction. Regulated sources throughout Virginia and the RGGI states can bid on the allowances. RGGI states have taken the auction revenue and used it for a variety of purposes, one of which is not related at all to the goal of reducing CO ₂ emissions: 8% of the revenue was used "for state budget reduction," just like any other tax revenue that goes into the state's coffers. The cap-and-trade program in Virginia is supposed to operate differently. Revenue generated by the auction of conditional allowances consigned by a regulated Virginia source is supposed to be returned to that source owner, less RGGI administrative fees. DEQ has indicated the revenue received by owners of regulated electric utilities will "flow to rate payers pursuant to SCC requirements." However, we have no idea that will actually happen or to what purposes the revenue would be put. The provisions governing the allocation and auction of CO ₂ emission allowances, whether conducted by DEQ under the board's authority or RGGI, are designed to produce revenue to fund energy efficiency programs, resiliency infrastructure, and other government purposes. The overlay of the additional cost imposed by the auction of CO ₂ emission allowances constitutes a tax. The magnitude of that tax will not be set by Virginia; it will be set by RGGI, a non-governmental entity. The General Assembly may delegate the power of taxation to	In state and rederat law. The purpose of the regulation is to control and abate carbon air pollution, not to generate revenue. Rather than impose a tax, the regulation requires the issuance of allowances by the department to CO_2 budget units. An allowance is a limited authorization by the department under the trading program for CO_2 budget units to emit up to one ton of CO_2 . Allowances are then traded within the confines of a consignment auction. No money is generated for or sent to the state.
	authority to RGGI. The regulation envisions a process whereby conditional allowances are allocated by DEQ to regulated sources. Those regulated sources are compelled to consign the conditional allowances to RGGI for auction. Regulated sources throughout Virginia and the RGGI states can bid on the allowances. RGGI states have taken the auction revenue and used it for a variety of purposes, one of which is not related at all to the goal of reducing CO ₂ emissions: 8% of the revenue was used "for state budget reduction," just like any other tax revenue that goes into the state's coffers. The cap-and-trade program in Virginia is supposed to operate differently. Revenue generated by the auction of conditional allowances consigned by a regulated Virginia source is supposed to be returned to that source owner, less RGGI administrative fees. DEQ has indicated the revenue received by owners of regulated electric utilities will "flow to rate payers pursuant to SCC requirements." However, we have no idea that will actually happen or to what purposes the revenue would be put. The provisions governing the allocation and auction of CO ₂ emission allowances, whether conducted by DEQ under the board's authority or RGGI, are designed to produce revenue to fund energy efficiency programs, resiliency infrastructure, and other government purposes. The overlay of the additional cost imposed by the auction of CO ₂ emission allowances constitutes a tax. The magnitude of that tax will not be set by Virginia; it will be set by RGGI, a non-governmental entity.

	VII, § 2). However, the General Assembly cannot delegate its taxing power to an unelected entity, whether the board, DEQ or RGGI. The Constitution and case law are quite clear on these matters. Although the Constitution does not explicitly prohibit the delegation of such decisional authority concerning the imposition of taxes, that delegation is prohibited by necessary implication, and the General Assembly may not delegate its taxing power to a non-elected body. Thus, the Virginia Constitution prohibits ceding tax power to the board, DEQ or RGGI.	
63. AdvanSix, Greif, ODEC, Virginia Manufacturers Association (VMA)	The program is unnecessary. Virginia's per capita energy use fell from a peak of 346 MBtu per person in 2005 to 292 MBtu in 2013 and 2014. Virginia's 2014 rate is lower than the national average of 309 MBtu and ranked Virginia 21st among U.S. states for energy consumption. The decrease in energy consumption translates into a decrease in CO ₂ . From 2000-15, Virginia's energy-related CO ₂ fell by 16.3%; the RGGI states averaged a 17.1% decrease and the entire U.S. experienced a 10.3% drop. Virginia already generates a relatively low amount of GHGs from electrical power generation, transportation, heating/cooling, and industrial processes. Virginia's CO ₂ emissions decreased from 15.9 tons per person in 2005 to 12.5 tons in 2014. This was substantially better than the national average of 17.0 tons per capita and ranked 13th best in the country. Virginia is reducing its carbon footprint at a rate better than the nation and comparable to the RGGI states even without a cap-and-trade program. Virginia's electric utilities are expanding the role of renewable energy in power generation. Dominion has solar facilities capable of producing approximately 744 MW of power either operational or under development. ODEC has approximately 300 MW of renewable energy generation capacity, and plans to add 70 MW of solar generation in the next 5 years. As technology costs decrease, solar electric generation is growing rapidly in Virginia. According to the Solar Energy Industries Association, Virginia's total solar capacity of 619.5 MW at the end of 2017 ranked 17th among the states. SEIA data indicate that Virginia's solar generation fleet grew by 381.3 MW in 2017. Virginia ranked 10th in the nation last year in adding solar capacity. Dominion's 2017 IRP calls for the addition of at least 3,200 MW additional solar capacity by the end of a 25-year study period concluding in 2042. Dominion is moving forward with a project consisting of two, 6-MW turbines that will become the mid-Atlantic's first offshore wind project in a federal le	The program is needed. DEQ's modeling analysis suggests that carbon emissions from the electricity sector will increase without the program. The analysis is consistent with similar analyses conducted by the federal Energy Information Agency (EIA) showing emissions generally flat or modestly increasing in the coming years and decades. While emissions have decreased in some recent years, that trend is reversing and emissions are expected to continue to increase without the trading program. The commenter is correct that renewable energy development is expanding in Virginia, and it is expected that this trend will continue. DEQ has also recognized the value of these types of programs by establishing the 5% set-aside. New renewables and energy efficiency will make compliance with the trading program easier, but neither new renewables nor energy efficiency guarantee an emissions reduction from the sector. The program does.

	utilities are moving rapidly to greatly expand generation from renewable resources. Virginia is already among the nation's leading states in this regard. A costly CO ₂ program is unnecessary to promote the continued rapid growth of renewable energy generation in the state.	
64. AdvanSix, Greif, ODEC, Virginia Manufacturers Association (VMA)	 Virginia's electric utilities have billions of dollars invested in assets that serve the public good and generate returns for investors. If the program fails to allocate allowances necessary for those facilities to generate electricity, that failure would deprive those entities of their ability to operate. In essence the government would be taking the value of those electric generating assets from Virginia's utilities without public need and compensation. Similarly, if sufficient allowances for Virginia's utilities to operate are allocated but then forced to be consigned to RGGI for potential purchase by someone else, the board would be taking valuable allowances away from these companies without public need and compensation. Such "takings" are prohibited by the U.S. and Virginia Constitutions. Virginia is a member of numerous interstate and regional compacts. An essential feature of these compacts is authorization by the U.S. Congress and confirmation by the General Assembly. Linking to RGGI for general auction would constitute an unauthorized compact with the RGGI states. Attempting to do so would exceed the authority of the board. Emission allowances should be allocated without cost to EGUs that will be constrained by the emissions cap. Direct auction of the allowances with the revenue collected by the state would constitute a tax. A direct auction would greatly increase the cost of the program to Virginia citizens and businesses. 	DEQ disagrees with the commenter's assertion that the allocation of allowances constitutes a taking of value. As described in 9VAC5-140- 6050 C 9, a CO ₂ allowance does not constitute a property right. The allocation of allowances in no way deprives electricity generators of their ability to operate. That would defeat the purpose of the emissions trading program. Allowances are allocated based on actual generation (versus static historical generation), thus providing facilities with greater flexibility. Linking to RGGI does not constitute entering a compact. RGGI is a cooperative venture, governed by consensus among member states to maximize collective emissions reductions capabilities. Linking to RGGI does not exceed any federal or state requirement, nor does it directly impose any legal requirements on Virginia or its regulated community. As discussed in the response to comment 76, the board has the legal authority to control carbon pollution. Linking to RGGI is the most cost effective and efficient means of accomplishing this goal.
65. AdvanSix, Greif Packaging, Virginia	Fossil fuel-fired units that serve electrical generators smaller than 25 MWe and industrial facilities should not be included in the proposed program. ED 11 speaks in terms of "electric power facilities," and EO 57 speaks in terms of "power plants,"	DEQ agrees with the commenter's characterization of the directive to control carbon emissions from fossil
Manufacturers Association (VMA)	"the electric sector," "electric companies," and "electric utilities." It is clear that the mandate from then-Governor McAuliffe was for the board to propose a CO ₂ cap-and-trade program tied to RGGI that would apply to facilities whose primary, if not exclusive, purpose is the generation of	fuel-fired generators. The ED 57 Work Group specifically recommended that the Governor consider taking action via a regulatory process

electricity for sale to the public. Industrial facilities are not power plants owned by electric companies and operating in the electric sector, and are clearly outside the scope of EO 57 and ED 11.

Many industrial facilities in Virginia do not have multiple locations with different energy generating capacities to provide flexibility in meeting a CO₂ emissions cap. They have one facility and cannot shift allocations between facilities and generating technologies. Virginia's electric utilities have multiple units and generating technologies which allow them to find the least expensive way to reduce CO₂ emissions. Utility power producers are in the business of building alternative power generation sources while manufacturers are not. It is easier for utility power producers to shift the mix of generation to renewable power. Electric utilities have economies of scale and may purchase larger and a greater number of alternative generation units. Manufacturers' power needs are generally much smaller. Electric utilities are better able to pass their costs on to their customers, while manufacturers do not have a captive customer base. They compete worldwide for business from customers who are acutely price sensitive. Large capital expenditures for alternative energy generation would increase the price of products and damage their market position. Electric utility revenues are not affected by these global market demands. Emissions from industrial sources comprise only 11.3% of Virginia's CO₂ emissions. Expanding cap-and-trade to the manufacturing sector would impose significant costs with only a small reduction in emissions.

The regulation does not define "primary use." The dictionary sense of "primary" would allow a facility to export just under 50% of the electricity and heat generated from fossil fuels on site and still qualify for the exemption. The reality is that no manufacturing facility comes close to exporting 50% of the energy generated on site. However, the regulation should provide manufacturing facilities a margin of flexibility to export energy when it is not all needed on site. "Primary use" should mean that in order to qualify for the exemption, no more than one third of the power generated on site, in the form of electricity and heat, can be exported. This approach is based on the cogeneration exclusion in Virginia's CAIR rule. For example, 9VAC5-140-1040 B 1 a (2) excluded cogeneration units provided they did not supply more than one third of the unit's potential electrical output capacity to any utility power distribution system for sale.

to establish a trading-ready carbon emissions reduction program for fossil fuel-fired electric generating facilities. In the RGGI Model Rule. facilities that provide less than 10% of their power output to the grid are exempted from compliance obligations. DEQ also evaluated dedicated electricity generating units serving industrial facilities in Virginia, and determined that those facilities would not qualify as CO₂ budget sources. These facilities are already subject to a stringent permitting process to control criteria and toxic pollutants, and are closely monitored in order to ensure that they are meeting state requirements for controlling those emissions. Exemption of this level of industrial producers is also consistent with the RGGI model rule.

The proposal has been amended to remove the phrase "owned by an individual facility." This change is being made in order to ensure that facilities are not penalized for employing more energy efficient and less polluting generating systems that may be operated by a third party on behalf of the primary facility. The proposal has also been modified to set a threshold for what constitutes "primary use of operation of the facility." These changes are necessary in order that the applicability provisions be consistent with RGGI's 2017 Model Rule.

Note that ongoing program reviews will provide the opportunity to adjust the exemption if necessary. There may also be opportunities in separate future rulemakings to

		directly address the exemption should implementation issues be identified.
66. Virginia Advanced Energy Economy (AEE)	AEE supports a CO_2 budget trading program. The regulation will help to make Virginia's energy more secure, clean, and affordable, bolstering the state's economy while reducing emissions. We support the ability of the regulation to integrate into other carbon markets. Integration with other states and regions will help Virginia achieve greater efficiencies and further reduce emissions.	Support for the proposal is appreciated. DEQ recognizes the value of the renewable energy market and energy efficiency measures as important tools in reducing carbon pollution. The program will promote both renewables
	Utilizing the State Tool for Electricity Emission Reductions (STEER), AEE analyzed possible compliance pathways. With a diverse portfolio of advanced energy resources, including renewables and energy efficiency, the state could reduce emissions by over 13.3 million tons between 2020-30 at little to no cost, far surpassing the proposed targets. We recommend a 2020 baseline at or below 33 million tons. Lowering the baseline may encourage system planners and grid operators to accelerate the deployment of advanced energy resources in preparation for the 2030 targets. Such accelerated deployment is beneficial to ratepayers, as it would take advantage of the federal production tax credit for wind and the investment tax credit for solar and other advanced energy technologies. These	and energy efficiency by putting a price on carbon emissions. The program effectively encourages renewables and efficiency because they are carbon-free resources and do not have a compliance obligation, unlike carbon-emitting resources. DEQ also recognizes that CHP units are highly efficient, and do not encourage the development of fossil fuel-
	incentives lower the costs of renewable resources, savings that will be passed along to consumers. Given the cost- effectiveness of energy efficiency, the sooner it is deployed the greater the cumulative savings will be to ratepayers.	fired generation. The program achieves its primary environmental objective through the cap, and
	Our modeling also indicates that with a portfolio of advanced energy technologies in conjunction with coal-to-gas switching, Virginia can beat its 2030 carbon reduction target by approximately 3.4 million tons. These results suggest that actual reductions will exceed targets. When emissions reductions outstrip targets it has the effect of lowering the price of a carbon credit. While keeping the price of credits in check is preferable, significantly depreciating them is not, as it depresses the market and introduces volatility.	not the allocation method. Note, however, that the updating output-based allocation methodology will reward units that produce
	We support the CCR and the ECR as they ensure that carbon prices remain within a predictable range. However, we prefer predictable and robust prices established and maintained through the market, as opposed to out-of-market interventions. Such prices are essential to the effective financing of advanced	entities, with the exception of set-asides to promote energy efficiency. This program takes a similar approach.
	energy projects. We recommend that the rate at which the cap decreases each year be 4% annually, and that the ECR and CCR be adjusted correspondingly. These changes will help ensure that targeted and achieved reductions move in closer alignment, and that market functions proceed smoothly.	The structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the
	Under the proposal, all permits are allocated to generators (less the set-aside) based on a 3-year average of net generation. We approve of basing allocations on generation, as opposed to historic emissions, as well updating allocations over time. To	appropriate state agency to implement that set-aside. DEQ believes the set-aside should be 5% in the early stages of the program, and this

encourage compliance, we recommend that the rule allocate allowances to all generating units equal to or greater than 25 MW regardless of technology. This will ensure that the allowance allocation remains technology neutral and encourage competition among emission reduction measures.

CHP units that generate heat and power for an individual facility are exempt. Given the efficiency of such systems, and the corresponding emissions benefits, this exemption is reasonable. We recommend that "owned by an individual facility" be removed. This will ensure that CHP systems that serve an individual facility are exempt regardless of ownership status. In order to ensure that the "primary use" of the CHP system is indeed to serve the individual facility, the regulation should specify that a minimum of 85% of the useful energy output be used at the site. As proposed, a covered CHP system must account for emissions created in the production of electricity and useful thermal energy (UTE). However, absent a CHP system, such thermal energy would be generated through a conventional method that is not subject to the regulation, potentially discouraging the use of CHP while creating new emissions from non-covered sources. The UTE exemptions put forward by other states should be considered.

AEE supports the 5% set aside for DMME. According to studies by EPRI, by 2030 energy efficiency programs have the potential to save Virginians over 23,000 GWh of generation, more than 17% of the state's load, each year. On Virginia's current trajectory, the state will achieve just 5% of that potential. This underperformance stems from underinvestment in energy efficiency and a misalignment of incentives. Until this misalignment is reformed we support allowing experienced parties the ability to implement programs in addition to the utilities. We recommend doubling the set-aside to 10% in order to provide a more robust financing stream.

According to our modeling, energy efficiency has the potential to help Virginia meet its carbon mitigation targets while reducing rates, creating jobs, and stimulating new in-state investment. The challenge energy efficiency presents lies in the ability of system planners, regulators, and other stakeholders to effectively track, evaluate, measure, and verify the energy savings produced by an array of energy efficiency programs and measures. The National Energy Efficiency Registry (NEER) helps states track and verify energy efficiency savings and transform those savings into tradable instruments parties may then use for compliance. Regulators and stakeholders should use NEER to facilitate the administration and tracking of energy efficiency programs in Virginia. Employing consistent and well-established methods for evaluation, monitoring, and verification of savings will help Virginia effectively tap into this cost-effective resource.

percentage is consistent with past DEQ programs. The setaside may be revised at a later date as the state gains experience with the program and with the program DMME develops.

DEQ agrees that the phrase "owned by an individual facility" should be removed. Under the RGGI Model Rule, facilities that provide less than 10% of their power output to the grid are exempt from compliance obligations; the proposal has been revised accordingly.

Forest and Paperregulation: "Emissions from the combustion of any forest- derived biomass shall not be considered a GHG if: 1)concerns biomass, pros and a GHG if: 1)Association; AmericanInventory and Analysis data for the U.S. South Region, are stable or increasing relative to the 2005 carbon stocks assessment for this region; or 2) the forest-derived biomass is from forest products manufacturing residuals, harvest residues, or waste-derived feedstocks, including used wood products."panel est and assis and assis of the regu did not re approach biomass; the Regu Panel est and assisManagement Conmitte; Virginia Roribusiness Council; WestRockSubsection 1 is based on the fact that harvesting wood for energy does not contribute to net carbon emissions in cases the squestration. U.S. Forest Service data shows carbon stocks in public co from 4.9 billion tons in 2005 to 5.6 billion tons in 2016. This shows biogenic CO2 from biomass removed from the forest is more than offset by removals of CO2 from the atmosphere by growing forests. Also, 2016 data from the U.S. Forest Service demonstrates that the growth/removal ratios for timberlands in Virginia is 2.29, meaning timberlands are growing more than twice as much wood as is being harvested. This positive net growth/removal ratios for timberlands in virgina is a 2.29, meaning timberlands, harvest residues, or waste- derived feedstocks ould eventually enter the atmosphere even if they are not used for energy production. Simply landfilling these feedstocks can result in methane emissions, which have a much greater impact on global warming than CO2. The use of piomass residuals each year avoids the emission of approximately 181 million tons of CO2 indicating there are GHG reduction benefits in using forest prod	vell aware of the associated with and discussed the cons of including or g biomass units with latory Advisory ablished to advise t in the development gulation. The group each consensus on an a for dealing with given that, and given erous, detailed ts received during the omment period, DEQ es that this is a g subject. However, 7 Work Group lly recommended that ernor consider taking a a regulatory process ish a trading-ready missions reduction for <u>fossil fuel-fired</u> generating facilities. GI Model Rule that a biomass-fired hay be a CO ₂ budget the use of fossil fuel et comprise, more 6 (commence n pre-2005) or 5% net operation post- the annual heat input
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year. DEQ evaluated the fuel mix of the 5 potentially affected biomass-fired facilities in Virginia, and determined that those facilities would not qualify as CO₂ budget sources. These biomass-fired facilities are already subject to a stringent permitting process to control criteria and toxic pollutants, and are closely monitored in order to ensure that they are meeting state requirements for controlling those emissions.

Additionally, most RGGI states allow CO₂ budget units that co-fire eligible biomass to deduct CO₂ emissions attributable to the burning of eligible biomass from their compliance obligation in accordance with the RGGI model rule.

Finally, periodic program reviews at the RGGI and state level will provide opportunities to adjust the exemption should implementation issues be identified.

The proposed definition of "fossil fuel-fired" is inconsistent with the RGGI 2017 Model Rule, which sets a threshold of 5% of the annual heat input on a Btu basis during any year, and the regulation has been amended accordingly. This change is necessary in order to ensure that Virginia's regulation is a corresponding CO₂ Budget Trading Program regulation, such that Virginia can be considered a RGGI Participating State; the proposal has been amended accordingly.

68. American Forest and	AF&PA and AWC do not support Virginia joining RGGI because it will raise electric power prices and consequently	The commenters' concerns are recognized. As discussed in
Paper Association;	cause Virginia-based businesses to become less competitive.	greater detail in the response to comment 61, potential costs
American Wood Council (AF&PA and AWC)	Biogenic CO ₂ emissions from forest-derived bioenergy should be counted as making zero contribution to the build-up of GHGs in the atmosphere where timberland carbon stocks are stable or increasing. Through the natural carbon cycle, growing forests sequester carbon as trees are replanted and grow through their lifecycles, even as some trees are harvested. Recent data from the U.S. Forest Service indicate that timberlands in Virginia, the U.S. south, and the entire U.S. have positive net growth/removal ratios. Virginia's timberlands are growing more than twice as much wood as is harvested. The most significant pressure on forests is conversion to non- forest uses, such as development. By contrast, strong markets for wood help to preserve forests by providing an incentive to	and benefits have been rigorously examined, and the program has been designed to provide the maximum benefit at the least possible cost. See the response to comment 67 for further discussion of how biomass will be treated under the program and the response to comment 65 for further discussion of industrial boilers.
	not to convert land to other uses and to invest in healthy forest management practices. A Journal of Forestry article concluded that "[t]he demand for wood keeps land in forest, provides incentives for expanding forests and improving forest productivity, and supports investments in sustainable forest management that can help offset the forest carbon impacts of increased demand." A U.S. Department of State report shows that strong demand for forest products will increase forest carbon stocks through ongoing landowner investment. Paper and wood products mills rely on residuals from the	
	manufacturing process for steam and power for their operations or to sell electricity to the grid, and there is consensus that the use of residuals and biowastes for energy has significant GHG reduction benefits. A study published in the Journal of Industrial Ecology concluded that "[T]he use of biomass residues from forest products manufacturing, including black liquor, to produce energy in the U.S. forest products industry for 1 year avoids, over a 100-year period, 181 million tons of CO_2 -equivalent emissions per year. Even	
	ignoring the displacement of fossil fuels such as coal, the article finds that the avoided disposal of forest products manufacturing residues alone produces a GHG reduction benefit of approximately 5 million t CO_2 -eq/yr." This is equivalent to removing one million cars from the road. The article states that " if mill residues were not used for energy, most of these materials would be wastes that would be either incinerated, in which case the atmosphere would see the same	
	biogenic CO ₂ emissions as if the material had been burned for energy, or disposed in landfills." Disposal of residues in landfills creates methane, which has about 28 times greater global warming potential than CO ₂ . The article concludes, "consider[ing] all GHGs and fossil fuel substitution, the overall [GHG reduction] benefits of using manufacturing residuals for energy are large and become evident in short periods."	

	Forest biomass, including manufacturing residuals, should be	
	treated as carbon neutral whether or not it is co-fired with	
	fossil fuel. The carbon profile of biomass is not altered simply	
	because it is co-fired. This distinction is not scientifically	
	supportable given that the biomass portion of the fuel mix has	
	the same characteristics regardless of whether it is co-fired with 0% feasil fuel 10% feasil fuel or 00% feasil fuel It is the	
	with 9% fossil fuel, 10% fossil fuel, or 90% fossil fuel. It is the biomass portion of the fuel mix alone that should be evaluated	
	for net carbon emissions.	
	The regulation should not cover industrial boilers. ED 11	
	pertains exclusively to controlling CO ₂ emissions from	
	"electric power facilities." Likewise, EO 57 directed the Work	
	Group to recommend methods to reduce CO ₂ emissions from	
	"electric power generation facilities." The Economic Impact Assessment, the charge given to the Regulatory Advisory	
	Panel, the emissions and economic modeling conducted by	
	DEQ and its consultants, and DEQ's information leading up to	
	and supporting the proposal indicated that the regulation	
	applied only to the electric power sector. Indeed, covering only	
	utilities is consistent with the intent and scope of the existing	
	RGGI program, and RGGI allowance prices are based on the	
	marginal cost to reduce GHG emissions from the utility sector and do not reflect the capability of industrial sources to reduce	
	emissions. Unlike the electric power sector, industrial facilities	
	must compete in a highly competitive global marketplace and	
	do not have the comparable ability to pass on increased	
	compliance costs to customers. Accordingly, it would be	
	arbitrary and capricious, a violation of due process, and	
	fundamentally unfair for the final rule to include other emission sources, such as industrial boilers.	
	chrission sources, such as industrial boliers.	
	We also urge that the state retain the issuance of free	
	allowances rather than conduct auctions, which would drive up	
	compliance costs and harm the households and businesses	
60 Annalashian	served by the power grid.	Summart for the memoral is
69. Appalachian Power/America	It would not be in the best interest of the state to develop incremental carbon policies to intervene in an ongoing	Support for the proposal is appreciated. As discussed in
n Electric	transformation of the electric sector. Given that the Virginia	the response to comment 61,
Power	regulatory process is robust and that CO ₂ emissions have	Virginia's carbon control
(APCo/AEP)	trended significantly downward, additional restrictions on	strategy is not go-it-alone; the
	carbon emissions could put Virginia at a competitive	purpose of the regulation is to
	disadvantage. Unlike the Clean Power Plan, which included all	leverage Virginia's carbon
	states, a Virginia-specific carbon strategy would distort economic decisions. Carbon restrictions that are more stringent	reduction efforts by linking to a well-established and
	than national standards could lead to existing generating	effective multi-state program.
	facilities being closed or new facilities constructed elsewhere,	DEQ agrees that cap-and-
	leading to a loss of both employment opportunities and tax	trade programs are effective in
	revenue. The regulation will also result in higher customer	controlling emissions.
	rates, which would place additional stress on the finances of	However, as discussed in the
	households and business, and influence where businesses	response to comment 64, DEQ
	choose to locate. DEQ has not provided adequate analysis supporting that benefits of the regulation for Virginia citizens	has designed the program to implement a consignment
	would outweigh the costs.	auction rather than a direct
L		auction futifier than a direct

	APCo is encouraged by the fact that DEQ has proposed a cap and trade program as the regulatory structure. Cap and trade programs have long been documented as effectuating emission reductions at the lowest cost. APCo supports allowance banking and a CCR allowance should allowances costs exceed projections. This is a fair way to ensure that consumers and businesses are not unduly burdened. APCo does recommend that several aspects of the regulation be modified. First, DEQ has not provided an adequate rationale for use of a consignment auction. Cap and trade programs have been overwhelmingly successful with a direct allocation to affected sources. Second, the allocation mechanism for allowances on the basis of updating net generation output does not acknowledge the inherent differences in carbon emissions between units utilizing different fossil fuels. Units using fuels with a higher carbon content are unfairly disadvantaged by the allocation process, even as they are subject to a declining carbon cap. APCo recommends directly allocating allowances to affected generators on the basis of actual emissions.	auction. This will ensure that Virginia can link to RGGI while accommodating Virginia's unique utility regulatory regimen, and ensure a stable, transparent and fair program. See comments 108 and 136 for further discussion of the appropriateness of the consignment auction.
70. Appalachian Power/America n Electric Power (APCo/AEP)	APCo does not support allocation of conditional allowances to DMME. There is no adequate rationale for this set-aside. Under a cap and trade program affected sources and other parties have the incentive to utilize the most cost effective way to comply with the program and/or associated costs. The proposed set-aside effectively represents a 5% tax on affected sources and ultimately consumers and there is no justification that the benefits of this "tax" will justify any benefits that may be provided.	The primary purpose of EO 11 is to control carbon emissions from fossil fuel-fired power plants; however, EO 11 has also identified the encouragement of clean energy as a program goal. A 5% set-aide is modest, and will enable the state to determine the effectiveness of this type of program; see the response to comment 51 for further detail. To characterize the set-aside as a tax is inaccurate as discussed in the response to comment 62.
71. Appalachian Power/America n Electric Power (APCo/AEP)	Inclusion of new units will be a disincentive to siting new fossil generation within Virginia as these units would be subject to an incremental cost associated with complying with the regulatory program. As such, units could be more cost effectively built in adjoining states not covered by the Virginia program, thus depriving the state of jobs and tax revenue associated with new generation facilities.	Inclusion of new sources is consistent with the RGGI program. In order for carbon reduction efforts in Virginia to succeed over the long term, new fossil fuel sources in the state must be considered. DEQ is confident that leakage will be addressed by a variety of RGGI and Virginia mechanisms; see comments 91, 108, 136 and 144 for more detail.
72. Appalachian Power/America n Electric	APCo has concerns with the need to maintain a new Virginia- specific database for GHG emission reporting, operating and maintaining a new database and software program for allowance trading, and maintaining records associated with	Because Virginia is linking to an existing trading program, it is not anticipated that any new Virginia-specific database will

Power (APCo/AEP)	CO ₂ emissions and accompanying reports. APCo already maintains systems for emissions reporting and record retention per federal requirements, which differ significantly from those Virginia has proposed. Better aligning the proposed reporting, trading and compliance programs with the federal systems already in place would reduce the administrative burden of the rule.	be needed. The Commonwealth is expected to use the RGGI COATS system to track allowances and emissions. The COATS system accepts emissions reporting consistent with federal requirements and is connected to EPA's emissions reporting system.
73. Appalachian Power/America n Electric Power (APCo/AEP)	The higher starting cap of 34 million tons of CO_2 would mitigate the economic impact of the regulation. The higher cap would have imperceptible impact on the environmental effectiveness of the program with the benefit of lower resulting compliance costs.	The starting cap will be 28 million tons; see the response to comment 37 for more information.
74. Alliance for Industrial Efficiency	We commend DEQ for developing this regulation. Our members support market-based programs like RGGI because they account for the cost of carbon emissions while promoting economic growth. The regulation provides Virginia the opportunity to capture the economic benefits of transitioning to a low carbon economy. We applaud DEQ for recognizing the most economically efficient means for reducing CO ₂ emissions in Virginia: incentives for energy efficiency. Finally, we commend DEQ for exempting certain industrial CHP units, which recognizes the emissions benefits offered by these systems.	Support for the proposal is appreciated. As discussed in the response to comment 51, DEQ believes the set-aside should be 5% in the early stages of the program; the set- aside may be revised at a later date as the state gains experience with the program and with the program DMME develops.
	CHP systems produce heat and electricity from a single fuel source. Instead of generating power and letting the waste heat escape, CHP systems harness the thermal energy for heating, cooling, and other applications. Waste heat to power systems capture waste heat from industrial processes to make electricity, requiring no additional fuel and generating no further emissions. Not only does CHP have higher efficiencies than conventional power generation, it produces energy at the site of the end user, which eliminates line losses. CHP also provides benefits besides energy savings and resiliency and reliability benefitsit can continue to function in the event of a grid disruption. CHP should be a key element of the state's broader efforts to modernize its electric grid and make it more reliable. The General Assembly recognized the benefits of CHP in the 2018 omnibus energy bill which directs utilities to consider CHP as either a demand-side energy efficiency measure or a supply-side generation alternative.	In order to address CHPs with more clarity, the regulation has been amended to specify that the industrial exemption applies to fossil fuel CO ₂ budget source located at a manufacturing facility that supplies less than or equal to 10% of its annual gross electrical generation to the electric grid, or supplies less than or equal to 15% of its annual total useful energy to an entity other than a manufacturing facility, provided that source had, prior to January 1, 2019, supplied both non-electric thermal
	The regulation requires that CHP units over 25 MW that do not qualify for the industrial exemption purchase CO_2 emissions allowances for all emissions, including those associated with useful thermal energy (UTE). In the absence of a CHP system, the host would get its thermal energy from conventional methods, such as standalone boilers, which are not subject to the regulation. To avoid this disincentive for CHP, the regulation should exclude CO_2 emissions associated with UTE from a CHP unit. Emissions associated with thermal energy	both non-electric thermal energy to a manufacturing facility and 15% or less of its annual total useful energy to an entity other than a manufacturing facility. The unit's permit must contain a condition with the appropriate restriction of either gross

	should be deducted from a qualifying unit's total emissions allowances, as in Massachusetts' RGGI rule. The hallmark of a CHP system is that it produces heat and electricity from a single fuel source. Without a thermal exemption, the regulation undervalues the output of these systems.	electrical generation or useful thermal energy.
	We commend DEQ for including an energy efficiency set aside, as such programs help consumers and businesses use less energy, reduce carbon emissions, and save money on energy bills. According to an Alliance for Industrial Efficiency analysis, if Virginia achieves a 1.5% annual energy savings target, the state can reduce annual CO ₂ emissions by 2.6 million tons in 2030 and save businesses \$4.1 billion in cumulative cost savings from avoided electricity purchases. Increasing the set-aside from 5% to 10% would create additional opportunities for energy efficiency programs and help capture more carbon reduction benefits. For example, EPA's guidance document on Establishing an Energy Efficiency and Renewable Energy Set-Aside in the NO _X Budget Trading Program recommends a set-aside of 5-10%.	
	We recommend that DEQ clarify that energy efficiency includes CHP and would be eligible for set aside funds. Although DEQ has previously categorized CHP as a near-term energy solution to enhance energy efficiency, listing CHP incentives explicitly as eligible for set aside funds would ensure that potential project hosts are aware of the definition.	
75. Dwight Alpern	I support the proposed rule. I was the attorney-advisor for EPA's Clean Air Market Division and involved in developing regulations for allowance trading programs, including the Acid Rain Program and NO_X SIP Call. I suggest revisions to facilitate program operation and achievement of CO_2 reductions.	Support for the proposal is appreciated. The commenter correctly notes that the proposed rule does not explain how a holder of a public contract with DMME would set up and operate a
	1. The proposal does not explain clearly how a holder of a public contract with DMME would set up and operate a conditional allowance account. The function of such an account would be similar to that of any general account established by other persons, i.e., holding and transfer of CO ₂ allowances. Neither account's function would include holding allowances for compliance. The simplest approach would be to revise the rule to clarify in 9VAC5-140-6020 C that accounts for handling conditional allowances are a type of CO ₂ Allowance Tracking System account (in revised definitions of "CO ₂ Allowance Tracking System" and "CO ₂ Allowance	conditional allowance account. This process will be determined by DMME in accordance with DMME procedure. Because this process will be governed by DMME, it is more appropriately addressed by DMME and not in this regulation.
	Tracking System account") and that those accounts of holders of public contracts with DMME (but not of CO ₂ budget sources) are general accounts (in a revised definition of "general account"). This would make applicable to the public contract holders' accounts the general-account provisions, e.g., for applying for an account and selecting and changing an authorized account representative, alternate, and electronic submission agent. Conforming revisions should be made to 9VAC5-140-6220 A, 9VAC5-140-6230 A, 9VAC5-140-6240,	With respect to allowances usable for compliance, the definition of an allowance has been modified such that it covers any other state participating in the trading program.

 and 9VAC5-140-6250 A and B. For example, proposed 9VAC5-140-6230 A should be revised to read: Upon receipt of a complete account certificate of representation under 9VAC5-140-6110 <u>or subsection B of this</u> <u>section</u>, the department or its agent will establish a conditional allowance account and a compliance account for each CO₂ budget source <u>or and</u> a conditional <u>allowance compliance</u> account <u>for a holder of a public contract with</u> DMME for which the account certificate of representation was submitted. 2. The proposal requires Virginia CO₂ budget sources to hold "CO₂ allowances" for CO₂ emissions (9VAC5-140-6050 C 1 and 2 and 9VAC5-140-6260 B) but defines the term "allowance" (9VAC5-140-6020 C) by referring only to the Virginia CO₂ Budget Trading Program. That definition should be expanded to include CO₂ allowances issued by any other state participating in the RGGI program. If DEQ also decides to allow Virginia CO₂ budget sources to use for compliance offset allowances issued by any participating state, the same limitations are the way of offset allowances we of a for compliance
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limitations on the use of offset allowances by other RGGI
states' sources should apply to Virginia sources, i.e., limited
use to cover emissions and no use for excess emission
deductions. If offset allowances are to be usable, the following
revisions are suggested:
9VAC5-140-6260 1. The CO ₂ allowances, other than CO ₂
offset allowances, are of allocation years that fall within a prior
control period, the same control period, or the same interim
control period for which the allowances will be deducted.
***3. For CO ₂ offset allowances, the number of CO ₂ offset
allowances that are available to be deducted in order for a CO ₂
budget source to comply with the CO ₂ requirements of
<u>9VAC5-140-6050 C for a control period or an interim control</u>
period may not exceed 3.3% of the CO ₂ budget source's CO ₂
emissions for that control period, or of 0.50 times the CO_2
budget source's CO ₂ emissions for an interim control period,
as determined in accordance with Article 6 (9VAC5-140-6220
et seq.) of this part and Article 8 (9VAC5-140-6330 et seq.) of
this part.
4. The CO ₂ allowances are not necessary for deductions for
excess emissions for a prior control period under subsection D
of this section.
0VAC5 140 6260 C 2. The demonstrate tensity equation in the second se
9VAC5-140-6260 C 2. The department or its agent will deduct
CO_2 allowances for a control period from the CO_2 budget
source's compliance account, in the absence of an identification of
identification or in the case of a partial identification of
available CO_2 allowances by serial number under subdivision 1
of this subsection, as follows:
i. First, subject to the relevant compliance deduction
<u>limitations under subsections A and D of this section, CO_2</u>
offset allowances. CO ₂ offset allowances shall be deducted in
chronological order (i.e., CO ₂ offset allowances from earlier

	allocation years shall be deducted before CO ₂ offset	
	allowances from later allocation years). In the event that some,	
	but not all, CO_2 offset allowances from a particular allocation	
	year are to be deducted, CO2 offset allowances shall be	
	deducted by serial number, with lower serial number	
	allowances deducted before higher serial number allowances.	
	ii. <u>Second, any Any CO₂ allowances, other than CO₂ offset</u>	
	<u>allowances</u> , that are available for deduction under subdivision	
	1 of this subsection. CO_2 allowances shall be deducted in chronological order (i.e., CO_2 allowances from earlier	
	allocation years shall be deducted before CO_2 allowances from	
	later allocation years). In the event that some, but not all, CO ₂	
	allowances from a particular allocation year are to be deducted,	
	CO ₂ allowances shall be deducted by serial number, with lower	
	serial number allowances deducted before higher serial number	
	allowances.	
	OVAC5 140 6260 D 1 After making the deductions for	
	9VAC5-140-6260 D 1. After making the deductions for compliance under subsection B of this section, the department	
	or its agent will deduct from the CO_2 budget source's	
	compliance account a number of CO_2 allowances equal to	
	three times the number of the source's excess emissions. In the	
	event that a source has insufficient CO ₂ allowances to cover	
	three times the number of the source's excess emissions, the	
	source shall be required to immediately transfer sufficient	
	allowances into its compliance account. <u>No CO₂ offset</u>	
	allowances may be deducted to account for the source's excess emissions.	
76. Americans	The regulation requires electric generators to purchase	To characterize the issuance
for Prosperity	allowances to emit CO_2 in the RGGI cap-and-trade program.	of an allowance as a permit or
	These allowances are equivalent to permit or license fees. In	license fee is inaccurate; see
	addition, the regulation delegates 5% of the allowance	the response to comment 62.
	proceeds to DMME for CO_2 reduction projects. The	Facilities have always
	Constitution of Virginia establishes authority to raise and	incurred costs as they have
	spend money to the General Assembly, not DEQ (Article IV, § 11 and Article X, § 7). The regulation adopts the RGGI Model	been required to meet legal mandates to control and
	Rule, model legislation which has been adopted by the	reduce pollution. Under a cap-
	legislatures of all participating RGGI states. The General	and-trade program, facilities
	Assembly clearly opposes adoption of a CO ₂ cap and trade	have enhanced flexibility to
	program without legislative approval. The Senate and House	manage these compliance
	passed HB1270 resolving that no CO ₂ cap and trade program	costs based on their specific
	be adopted without authorization. In addition, the Senate	business needs.
	Agriculture, Conservation and Natural Resources Committee rejected SB696, which would establish cap-and-trade in	As discussed in comments 139
	Virginia and bring the state's regulations into compliance with	and 159, it is necessary and
	the RGGI model rule. The proposed regulation will not	appropriate for the board to
	withstand a legal challenge.	promulgate state-specific
		regulations controlling carbon
		pollution. The board's legal
		authority to issue regulations
		controlling air pollution is
		found in the Code of Virginia at §§ 10.1-1306 through 10.1-
		1308; the Office of the

Attorney General of Virginia issued an official advisory opinion on May 12, 2017, which concluded that the board is legally authorized to regulate carbon pollution under these sections of the code.

While the board has broad authority to control air pollution, it is also responsible for achieving this goal in the most effective and costeffective means possible, and, in the case of carbon pollution, this goal is most readily achieved through implementation of a cap-andtrade program. Cap-and-trade programs are proven means of reducing air pollution (see, for example, the response to comment 48); they incentivize pollution reduction. Unlike a "command-and-control" approach that would simply impose specific pollution control requirements, the trading approach maximizes the ability of a facility to flexibly make favorable business decisions while meeting the primary goal of reducing air pollution. The board furthermore has the authority to maximize the efficiency and efficacy of a cap-and-trade program by linking the program with RGGI rather than attempting to establish a new and untried state-only system.

There is nothing novel about Virginia's participation in a cap-and-trade program; indeed, the Commonwealth has participated in such programs since EPA established the Acid Rain Trading Program under Title IV of the 1990 amendments to the federal Clean Air Act.

		~
		Currently, Virginia is
		operating under the latest
		iteration of EPA's trading
		program for the control of
		NO _x under CSAPR. Nor is
		there anything novel about the
		regulation of carbon pollution
		in Virginia. Virginia's
		greenhouse gas permitting
		regulation (9VAC5-85) has
		been in place since 2011.
77. Americans	The RGGI program has not worked to reduce CO ₂ emissions.	The RGGI program has been
for Prosperity	CO ₂ emissions fell just as fast in states with similar energy	very successful at reducing
	policies except for RGGI as they did in RGGI states according	emissions in participating
	to "A Review of the Regional Greenhouse Gas Initiative"	states. Current emissions are
	(Cato Journal 2018). Lower natural gas prices and EPA	approximately 45% lower
	regulation encouraged fuel switching from coal to natural gas	than where RGGI started.
	between 2007-15. This resulted in a 16% reduction in coal-	Commenters argue that RGGI
	fired electric generation, and a corresponding increase in	did not bring about the
	natural gas generation of about 10% in RGGI and non-RGGI	reductions but offers no
	states. The same report shows non-RGGI states added	evidence to demonstrate that
	generation from wind, and solar power at over twice the rate as	RGGI did not cause—or at
	RGGI states (5.5% compared to 2.3%). Non-RGGI states also	least contribute—to the
	saw a faster rate of improvement in energy intensity, a measure	emissions reductions in the
	of energy efficiency (11.5% compared to 9.6%). RGGI, Inc.	RGGI region. While the
	claims allowance revenue was invested in energy efficiency,	electricity system is complex
	and wind and solar power, but the actual comparison results	and it is difficult to separate
	show no significant impact of the investments.	out specific causes,
		adjustments to the RGGI
	Compare non-RGGI Virginia to the combined results in	program over the years have
	neighboring RGGI states of Maryland and Delaware. All three	reduced the RGGI cap,
	are in the PJM Interconnection Regional Transmission	preventing emissions from
	Organization. The extra costs of RGGI allowances discouraged	increasing and locking in
	electric generation in Delaware and Maryland where electricity	reductions. This stands in
	imports grew 42% since 2005, while Virginia imports	stark contrast to analyses of
	decreased 34%. In other words, the RGGI states simply	uncapped areas of the country
	exported electric generation and emissions to other states.	where emissions are expected
	Adjusting for those exported emissions, emissions rates per	to remain flat or slightly
	person fell 38.6% in Virginia since 2005 compared to a	increase into the future.
	combined 37.1% for Maryland and Delaware. Importing more	
	power from other states is not the only form of emissions	In addition to these
	leakage. RGGI allowance costs added to already high regional	demonstrable emissions
	electric bills. The combined pricing impact resulted in a 12%	benefits, as discussed in the
	drop in goods production and a 34% drop in the production of	response to comment 61, the
	energy intensive goods. Comparison states increased goods	RGGI program has greatly
	production by 20% and only lost 5% of energy intensive	benefited local and regional
	manufacturing.	economies. DEQ continues to
		believe that the studies and
	The extra costs of RGGI allowances have turned coal-fired	analyses developed on its
	plants from base load providers to intermittent suppliers by	behalf as well as additional
	dramatically lowering operating hours. Expected increases in	information provided by
	RGGI emission allowance cost will soon have the same impact	RGGI and other experts in the
	on natural gas-fired power plants. Ramping power plants up	field demonstrate that linking
	and down has dropped efficiency 18.5% which results in more	to RGGI will benefit the
	and down has dropped efficiency 10.570 which results in more	to reger will benefit the

emissions not less and further raises electricity costs 61% of	Commonwe
Virginia power generation comes from coal and natural gas.	effectively r pollution an
A national target of 28% lower emissions from power plants by 2025, and 32% by 2032 from a 2005 base established in the Clean Power Plan will be met without taxes or fees on CO_2 emissions. Over the most recent 12 months power plant emissions have already fallen 27%. The U.S. leads the world in reducing emissions. Since 2005 the U.S. has reduced CO_2 emissions twice as fast as the rest of the developed world combined. Clearly RGGI has not had the expected impact of lowering CO_2 emissions.	clean energy comment 13 information market mech how they wi Virginia. No intensity is of the RGGI re increased ge regard to co
Benefits calculated in the Economic Impact Analysis assumed the regulation would lower CO_2 emissions along with reducing SO_X and NO_X as a byproduct. A decade of experience with RGGI has shown no added reduction in CO_2 or air pollutant emissions from the RGGI program; therefore there can be no monetized benefits from the proposal. To calculate the costs of the regulation an estimate of tons of annual emissions through 2030 is needed, along with an estimate of how many allowances will be available (each allowance covers one ton of emissions), and an estimate of the future price of allowances. Fortunately, the proposal provides the last two items.	result of the consignmen means that r bear the cos allowances
The SCC files an annual "Status Report: Implementation of the Virginia Electric Utility Regulation Act." The state's two largest investor owned electric utilities Dominion Energy and Appalachian Power file annual Integrated Resource Plans (IRP) which forecast future demand, supply, and pricing. Based on these documents there are planned retirements between 2017-26 of 1731 MW of oil and coal-fired capacity, and 440 MW of natural gas capacity. Between 2017 and 2019 5413 MW of new natural gas-fired capacity has already been approved by the SCC. Natural gas emits about half the CO ₂ for each MWh of power generated. The retirements could be considered as offsetting emissions from 4280 MW of new natural gas capacity. If that new capacity operates 5000 hours a year it will generate about 2.5 million tons of added CO_2 .	
New power plants should yield less expensive power and run more hours than the older replaced plants, meaning higher emissions. Some of the retiring power plants will continue to operate after the new plants start up meaning higher emissions. Appalachian Power and Dominion own out-of-state power plants, and could shift generation out of state, meaning lower Virginia emissions, but global emissions would remain the same. The RGGI states review the program every 3 years and have worked to raise the allowance price each time, so it is likely allowance prices will rise. All of these factors will be ignored in favor of a conservative emission forecast adding 2.5	
	A national target of 28% lower emissions from power plants by 2025, and 32% by 2032 from a 2005 base established in the Clean Power Plan will be met without taxes or fees on CO ₂ emissions. Over the most recent 12 months power plant emissions have already fallen 27%. The U.S. leads the world in reducing emissions. Since 2005 the U.S. has reduced CO ₂ emissions twice as fast as the rest of the developed world combined. Clearly RGGI has not had the expected impact of lowering CO ₂ emissions. Benefits calculated in the Economic Impact Analysis assumed the regulation would lower CO ₂ emissions along with reducing SO _X and NO _X as a byproduct. A decade of experience with RGGI has shown no added reduction in CO ₂ or air pollutant emissions from the RGGI program; therefore there can be no monetized benefits from the proposal. To calculate the costs of the regulation an estimate of tons of annual emissions through 2030 is needed, along with an estimate of how many allowances will be available (each allowance covers one ton of emissions), and an estimate of the future price of allowances. Fortunately, the proposal provides the last two items. The SCC files an annual "Status Report: Implementation of the Virginia Electric Utility Regulation Act." The state's two largest investor owned electric utilities Dominion Energy and Appalachian Power file annual Integrated Resource Plans (IRP) which forecast future demand, supply, and pricing. Based on these documents there are planned retirements between 2017-26 of 1731 MW of oil and coal-fired capacity, and 440 MW of new natural gas-fired capacity has already been approved by the SCC. Natural gas emits about half the CO ₂ for each MWh of power generated. The retirements could be considered as offsetting emissions from 4280 MW of new natural gas capacity. If that new capacity operates 5000 hours a year it will generate about 2.5 million tons of added CO ₂ . New power plants should yield less expensive power and run more hours than the older replaced plants, meaning higher

realth by costreducing carbon nd stimulating gy growth. See 36 for more n on how RGGI's chanisms work and vill operate in Note that CO₂ decreasing across region in spite of generation. With osts incurred as a e CCR, the nt auction approach ratepayers only st of excess needed to comply.

	million tons to the 36.6 million tons emitted in 2016, for a total of 39.1 million tons in 2020.	
	The proposal commits 5% of allowances for sale by DMME with the allowance revenue to be spent on CO ₂ reduction projects. The Economic Impact Analysis forecasts an allowance price very close to the proposed ECR trigger price which subtracts allowances offered in an auction if the price goes below the trigger price. Our analysis uses the ECR trigger price as the forecast price. An upper range would use the CCR trigger price which runs about twice the ECR trigger price. If the CCR trigger price is exceeded extra allowances are added to the auction. From 2013-15 the CCR acted as a price signal in the auctions.	
	The forecasted cost assumes power companies chose buy the emission allowances they need to comply to maintain electric grid reliability. The alternative is to write off premature closing of existing plants, while paying premium prices for new zero or low emission generation sources. This is likely as Dominion expects demand to grow 24% by 2030 and will need the capacity. The SCC allows utilities to pass on the cost of meeting environmental requirements and would likely allow the pass through of allowance costs. There is no penalty other than allowance cost if a state misses its RGGI target. The total Net Present Value cost through 2030 of the regulation is \$674 million with no offsetting benefits. The cost would be twice as high if the CCR trigger price sends the expected price signal to the auctions, so the range of cost is \$0.7-1.4 billion. In 2030, the program will add \$182 million, or about \$20 a year to residential electric bills. Industrial bills could rise by over \$100,000 a year.	
78. Business Council for Sustainable Energy (BCSE)	A regulation to reduce and cap CO ₂ through a multi-state trading program makes sense for Virginia. Capping carbon from generation facilities will incentivize the use of cleaner energy resources that promote economic development and job creation in the state. Trading within a larger group of states will allow for greater market efficiency and lower compliance costs. The state will need to use the full portfolio of clean energy technologies and services, including energy efficiency programs that reduce energy consumption, cleaner burning natural gas, and renewable energy resources. BCSE supports the updating output-based allocation structure. DEQ should encourage the use of set asides granted to DMME to support of the full suite of clean energy technologies, including both supply-side and demand-side energy efficiency measures. RGGI states have benefitted from investing the multiyear funding from auction proceeds in clean energy, and BCSE encourages DEQ to consider a larger set aside amount.	Support for the proposal is appreciated, particularly support for the updating output-based allocation structure. As discussed in the response to comment 51, DEQ recognizes the value of energy efficiency programs as an important tool in reducing carbon pollution; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the appropriate state agency to implement the set-aside. DEQ believes the set-aside should be 5% in the early stages of the program; the set-aside may be revised at a later date as the state gains experience with the

		program and with the program DMME develops.
79. Biomass Power Association	Biomass accounts for a significant portion of Virginia's renewable fuels makeup. As of 2015, biomass represented the bulk of renewable power available in the state. We commend the board for pursuing the CO ₂ trading program. Only through programs like these can we seriously address the threat of climate change. By supporting a rich combination of power sources, a state can advance goals in other areas like forest management, watershed management, economic development, and transportation.	Support for the proposal is appreciated. See the response to comment 67 for further discussion of biomass.
	The regulation would apply only to fossil fuel fired-facilities, exempting biomass power. We urge Virginia to maintain this position. Aside from supplying the state with a significant portion of its carbon neutral electricity generation, biomass is a critical part of the forestry supply chain. Biomass power facilities purchase the leftovers that remain following the harvest of a forest for higher-value wood fibers, adding value to the entire supply chain. The wood fibers used to generate biomass power are typically unusable for other wood products, and emit methane during decomposition.	
	The Association commissioned a study to determine the extent of carbon savings that can be achieved by opting for biomass over natural gas. A report is available on our website. The study examined the carbon intensity of a 50 MW capacity biomass power facility with a 43 MW net output on the electric grid, comparing it to that of a typical combined cycle natural gas facility. The study found that the use of organic residues as fuel in a biomass power plant instead of natural gas in a combined cycle facility results in immediate carbon savings of 115%, with 98% carbon savings over 100 years. Like the majority of biomass power facilities in the U.S., the subject of the study uses organic residues to generate power supplied to the grid. The fuels used at this facility are residues left over from harvesting fiber for local lumber and paper mills. These low-value materials are generated whether they are used for power or left to decay. If not used by biomass power plants, the materials typically remain in the forest as slash piles.	
	The avoidance of carbon and methane emissions by removing and using materials that decay results in a significant GHG reduction over time. While the decay of these materials releases small amounts of methane consistently over time, methane has a 21 times higher global warming impact on the climate than CO ₂ . Further, with federal incentives for carbon capture and sequestration, and rapid technological advances being made in this area, biomass with carbon capture can become one of the only viable techniques that allows for the removal of atmospheric carbon. While the technology is still developing, we are optimistic that our members will soon be able to contribute to reducing the impacts of climate change in	

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	an even more meaningful way. Biomass is an essential part of	
20 Dive Didge	any carbon reduction program.	The commentar success that
80. Blue Ridge Environmental	The excessively high RGGI cap and low allowance clearing prices, combined with other flaws in the program, prevent	The commenter suggests that RGGI allowance prices have
Defense League	RGGI from being stringent enough to drive any meaningful	been too "low" to drive
(BREDL), Food	reductions in CO_2 . RGGI is a weak program that has allowed	emissions reductions. As of
and Water	power plants to emit on a business-as-usual basis. For the first	July 2018, RGGI allowance
Watch, People	5 years of the program, the industrywide cap was set over 50%	prices have remained between
Demanding	higher than actual emissions. This meant fossil fuel power	\$2-4 for 70% of the auctions
Action,	plants did not need to do anything to meet the overly generous	to date, and allowance prices
Preserve Floyd,	cap. The initial cap allowed power plants to bank a substantial	have never reached \$8 per ton.
Renewable	amount of unused allowances, amounting to 140 million tons	At the same time, emissions in
Energy and	of CO ₂ . While the cap was adjusted to address these saved	RGGI have been steadily
Electric Vehicle	allowances, this allowance surplus could continue to grow	declining at a pace that
Association	significantly due to a cap that continues to be higher than	exceeds the rate of decline of
	actual emissions, low allowance clearing prices, the purchasing	the RGGI emissions cap.
	of all available allowances and other factors. This further limits	Given the complexity of the
	the effectiveness of the program.	electricity markets, it is
		difficult to discern the precise
	The CCR further disincentivizes emissions reductions by	cause of the RGGI emissions
	operating as a cushion by releasing additional pollution	decline in a given year or
	allowances on top of the cap if prices get too high. The CCR	years. One econometric
	was triggered in 2014 and 2015, allowing 5 million and 10	analysis carried out by
	million additional allowances to be sold. All of these allowances were purchased, and because they were not	economists at Duke University concluded that the
	borrowed from future years, they essentially increased the cap.	RGGI price has indeed been a
	RGGI prices, including the reserve price, continue to be too	principal reason for the
	low or too volatile to result in any meaningful carbon	emissions reductions seen in
	reductions. Most, if not all, of the current carbon markets have	the RGGI region. This
	failed to create "a stable, market-driven price of carbon," and	suggests that even at prices
	often prices for GHG allowances "have been so low as to	between \$2-4 RGGI is driving
	create little incentive to invest in GHG reduction," according	emissions reductions contrary
	to researchers at the University of California. Structural flaws	to the commenter's suggestion.
	in the RGGI program prevent the purported market-based	Apart from the RGGI price
	incentives from working. Moreover, polluters prefer a larger	signal, it is clear that
	supply of low-priced pollution allowances, creating a	adjustments to RGGI's cap
	disincentive to actually embrace a pollution price point that	from time to time have locked
	might be effective. No market-based pollution trading scheme	in the emissions reductions
	will ever result in market prices sufficient to encourage all	that have been realized in the
	polluters to reduce their emissions.	RGGI electricity sector.
	RGGI has not accounted for increased emissions of methane	The commenter suggests the
	from the growth of fracking and natural gas infrastructure. The	RGGI cost-containment
	climate proponents and petroleum industry that favor natural	reserve (CCR) has a negative
	gas contend that since gas-fired plants emit less CO_2 than coal-	impact on emissions
	fired plants, replacing coal power plants with gas power plants	reductions. The CCR
	reduces climate emissions. However, methane emissions	threshold is currently set at
	throughout the natural gas supply chain can nullify or even	\$10, meaning that allowance
	reverse any climate benefits from switching from coal-fired.	prices would have to reach
		\$10 a ton in a given auction
	RGGI's climate projections also ignore the reality that natural	for the CCR to be triggered.
	gas emits more CO_2 than coal. Declining CO_2 emissions from	The auction clearing price for
	coal-fired power plants and coal-related methane emissions	the June 2018 RGGI
	have been exceeded by increases in CO ₂ from natural gas-fired	allowance auction was

power plants and methane leaks related to the gas used to fuel the power plants. RGGI drives demand for new gas-fired power which provide symbiotic profit opportunities for power companies that are capitalizing on low gas prices and fracking companies that hope the new plants will soak up supplies and ultimately raise prices enough to encourage more drilling. The Department of Energy reported that more than 420 new gasfired power plants were proposed for construction between 2017-21. The demand for gas-fired electricity generation increases the demand for fracking and natural gas infrastructure, which further expands methane emissions. approximately \$4—far below the CCR threshold. As mentioned above, RGGI allowance prices have never exceeded \$8 per ton.

Low allowance prices mean lower overall program costs before taking into account the mitigating impact of allocated allowances to consumer benefit. RGGI has locked in meaningful emissions reductions on the order of 45-50% since 2009, while simultaneously keeping allowance prices low. In essence, the RGGI program has achieved its program goal: controlling carbon pollution in a cost-effective and efficient manner.

As discussed elsewhere, CO₂ is a global and national problem. RGGI stands for the proposition that a group of states can have a positive impact on emissions without driving emissions allowances up over \$8 to date. This effectively balances the need to reduce emissions with the need to keep program costs at a reasonable level.

Detailed discussion of how the consignment auction and market mechanisms operate, as well as the benefits of this approach, is available at comments 108 and 136.

Executive Directive 11 directs DEQ to "1. Develop a proposed regulation for the State Air Pollution Control Board's consideration to abate, control, or limit <u>carbon</u> <u>dioxide</u> emissions from electric power facilities that: a. Includes provisions to <u>ensure that Virginia's</u> regulation is "trading-ready"

to allow for the use of marketbased mechanisms and the trading of carbon dioxide allowances through a multistate trading program; and b. Establishes abatement mechanisms providing for a corresponding level of stringency to limits on carbon dioxide emissions imposed in other states with such limits." (Emphasis added.) In other words, the proposed regulation under consideration is designed to meet the Governor's mandate to control CO₂ via participation in an emissions trading program. This emissions trading program is RGGI and, as the commenter states, RGGI does not address methane. DEQ agrees that the control of methane emissions is important; however, this specific regulatory action is not the means by which that will be accomplished. Note that methane is controlled elsewhere in the board's regulations as appropriate, and other measures may be adopted at a different time and in compliance with federal Clean Air Act and state law. As discussed elsewhere,

emissions trading programs are authorized under the federal Clean Air Act and are a proven means of reducing air pollution (see, for example, comment 37). Joining RGGI will impose additional controls on each source of pollution beyond technology-based emissions controls imposed by federal and state permitting programs. Note that RGGI specifically addresses CO₂, not methane. More information on benefits realized by RGGI is discussed

		elsewhere; see, for example, comments 61 and 108.
81. BREDL et al.	Because biomass is typically considered renewable under state renewable standards, RGGI does not count CO ₂ emissions from biomass processing and combustion. This underestimates the amount of carbon released from this energy source by a significant amount. There is a growing consensus that biomass cannot be considered carbon neutral. Processing, transporting and burning wood at biomass plants all produce GHG emissions, which can be greater than those from coal. Carbon sequestration from the growth of woody material takes decades to occur and is counteracted by the rapid clearcutting of forests to fuel wood-fired power plants. If biomass CO ₂ emissions were counted in RGGI states, total RGGI CO ₂ emissions could be on average 31% higher than what is currently projected over the next 10 years. This would also undercount the CO ₂ emissions from Virginia's rapidly growing biomass industry. From 2011-16, electricity generation from biomass more than doubled in the state. In 2016, 2.60% of Virginia's power came from biomass, nearly 50 times Virginia's energy generation from wind, solar and geothermal energy combined. By not counting these emissions, RGGI would promote the growth of biomass, increase harmful pollution, and suppress the expansion of genuine renewables like solar.	As discussed elsewhere, the focus of this regulation is the control of CO ₂ from fossil fuel-fired generators; see the response to comment 67 for additional information.
82. BREDL et al.	RGGI proponents argue that emissions have fallen under RGGI. While CO ₂ emissions have declined during the time that RGGI has been in place, there is no indication that RGGI itself has driven these reductions. Those reductions were more likely attributable to the Great Recession than to the program, since RGGI went into effect in 2009 as the economic activity declined steeply. Emissions were already declining before RGGI went into effect; emissions fell faster before RGGI was implemented. Much of the alleged effectiveness of RGGI is attributable to a massive countrywide shift away from coal and oil to natural gas that was already underway when RGGI took effect in 2009. Overall, from 2005-15, coal and oil use decreased from 32% to 9% of electricity production in RGGI states, while natural gaswhich has become significantly cheaper because of the risky fracking boomincreased from 25% to 42%. RGGI effectively promotes the expansion of fracking for natural gas at the expense of renewables. From 2009-16, RGGI states have added 4 times more gas-fired electricity generation than wind and solar generation. The percentage of electricity from natural gas-fired power plants rose by 11.2% from 2009- 16 but only rose 2.4% from wind and solar. Natural gas-fired power plants have relied on fracking which benefits power companies but imperils communities. Oil and gas operations have become the second greatest global source of the methane. RGGI further encourages the shift to fracked gas because CO ₂ is the chief GHG pollutant emitted from coal-burning power plants. If a power company shifted its energy mix from coal to natural gas, it would accumulate RGGI allowances. While	As noted in the response to comment 80, it is difficult to determine the precise factors that lead to a specific result in complex electricity markets. One study carried out by economists at Duke University concluded the RGGI program was in fact a significant factor on the emissions reductions realized in the RGGI region. Other factors, such as low natural gas prices, also played a role. Without a doubt, the RGGI program has effectively locked in emissions reductions of approximately 45-50% since the program began through cap adjustments. Thus, RGGI has been very effective in realizing emissions reductions from power plants in the RGGI states. RGGI is a flexible, market- based program that imposes an allowance cost on burning fossil fuels, including natural

	shifting to natural gas results in much lower CO_2 emissions at the power plant, the increased reliance on natural gas significantly amplifies methane emissions. RGGI's failure to consider or cap methane as a GHG allows RGGI states to overestimate climate benefits. The GHG footprint of natural gas is worse than coal and oil because methane traps more heat in the atmosphere. Utilities that switch from coal to gas reduce CO_2 smokestack emissions but could be increasing CO_2 equivalent GHG emissions from methane leaks.	gas. It therefore tends to discourage electricity generation from natural gas relative to lower carbon sources of electricity such as wind and solar that have no allowance cost. It is wrong to suggest that RGGI promotes natural gas use over renewables.
		Also note that not all of the energy shift under RGGI has been to natural gas; shifts to renewable energy and energy efficiency are occurring and on the increase in RGGI and Virginia. For example, implementation of the Grid Transformation and Security Act of 2018 will encourage renewables. The set-aside will also encourage the development of renewable and efficiency projects. See the response to comment 51 for further diaguasion
83. BREDL et al.	Cap-and-trade programs have the potential to form pollution hotspots and harm vulnerable communities. These populations already face higher pollution exposures because of the disproportionate location of toxic facilities in their neighborhoods. Market-based environmental policies can exacerbate hotspots that remain outside the scope of trading schemes, and they worsen pre-existing health and socioeconomic disparities. RGGI supporters point to the program's ability to raise revenue for renewable energy and energy efficiency initiatives, as well as reduce energy bills for low-income households. However, many states have used this pollution payment scheme to balance state budgets. While governments need revenue, funding from pollution means that governments will be less inclined to eliminate carbon from industry as they become dependent on the revenue. RGGI proponents assert that the program will save households millions of dollars in electricity rates. This has not been the case. RGGI states' residential consumers have seen their bills go up \$1.1 billion since the program was implemented. At the same time, industrial users have seen a \$1.9 billion decrease in their electricity bills.	further discussion. DEQ is committed to addressing the environmental and health impacts of power plants in all communities, including those communities that have historically borne a disproportionate burden from local air pollution sources. The goal of the program is to reduce carbon emissions from power plants using a tool that has proved effective at reducing air pollution at the lowest possible cost. The emissions cap is designed to ensure that carbon emissions are reduced from a baseline, meaning that overall the environmental situation is improved from the baseline. Based on the modeling carried out for the proposal, not only would the program reduce carbon emissions, but it will also produce co-benefits in the form of reductions in other harmful pollutants that

		contribute to low-level ozone and particulate pollution. This is good for the health of Virginians.
84. Birchwood Power Partners, L.P.	Birchwood Power operates a 240 MW coal-fired cogeneration facility in King George County. Birchwood is equipped with state-of-the-art pollution controls, including low NO _X burners, over-fired air, and selective catalytic reduction to reduce NO _X ; use of high quality, low sulfur bituminous coal and a flue gas	Virginians. The commenters are concerned that because the program does not require emissions reductions at specific plants it may not reduce emissions at plants in specific neighborhoods. Individual power plants are subject to facility permits that hold those plants to specific emissions limits designed to protect public health. As discussed in comments 48 and 136, cap-and-trade programs are effective pollution control programs that reduce emissions beyond permitting controls. It is important to note that Virginia is a regulated state in which costs are carefully monitored and managed by the SCC. The program is not raising revenue; the consignment approach ensures that benefits return to the ratepayers, and no funds of any kind will be available for uses other than emissions reductions. The most recent economic analysis found, that from 2015-17, RGGI lowered CO ₂ emissions while benefiting local and regional economies. The commenter's concerns are appreciated. DEQ is assisting affected sources in managing compliance costs by issuing allowances. The amount of
	desulfurization system with a dry lime scrubber to control SO ₂ ; and a high efficiency fabric filter baghouse to control particulate matter. Birchwood provides the advantages of fuel diversification, high energy efficiency, and low emissions, and is located in relatively close proximity to load. This	compliance cost covered by the allowances will depend on business decisions made by any individual facility.
	combination makes Birchwood an important tool for balancing grid reliability and environmental protection.	
	Birchwood is one of the few remaining coal-fired power plants in Virginia. In 2005, coal-fired power accounted for	

approximately 34.6 GWh or about 46% of in-state electricity generation. By 2012, coal-fired generation in Virginia was reduced to 13.6 GWh, about 20% of in-state generation. During the same period, generation from natural gas-fired combined cycle plants increased from 7.3 GWh, 10% of in- state generation, to approximately 23 GWh, 35% of in-state power generation. Further retirements of coal plants and construction of new gas plants are underway. The 2014 Virginia Energy Plan lists Birchwood as a coal-fired plant with projected long-term operations, and it is the only such plant that operates as an independent power producer (IPP).	
Coal-fired generation is important for maintaining fuel diversity and reliability. Birchwood is dispatched during extreme weather events and peak power demand periods. During Polar Vortex events in 2014 and 2015, natural gas that might have been available for power generation was consumed by residential and commercial customers for heating or, if available, became very costly. The Birchwood plant, with an on-site fuel stockpile, was dispatched at a high capacity factor and was 100% available for dispatch. Birchwood is particularly important to maintaining reliability as it is located close to the Washington D.C. and northern Virginia area and can provide fuel diversity in the face of gas shortages or price spikes.	
Birchwood's sale of energy is currently contracted to a third- party and is unable to pass the costs of the proposed regulation through to the market. Although Birchwood will be able to include these costs in its price of energy after its contract expires, the economics of coal-fired power plants have been severely impacted by the glut of natural gas, which has reduced energy margins and dispatch of the facilities. The regulation will put further pressure on the viability of these critical assets.	
Birchwood urges DEQ to adopt an approach that preserves a diversified fleet of power plants using different fuels. Diversification of the types of electricity generation sources will help maintain grid reliability during situations where there are natural gas curtailments, periods when renewable energy is limited or not available, and other events impacting individual base load units in Virginia.	
Birchwood's allocation will be based upon the average generation of the years 2016, 2017, and 2018. During this period, Birchwood's dispatch was at a historical low that represents only approximately 25% of its potential generation, due to the low price of natural gas. As an IPP, Birchwood would be severely disadvantaged based upon the proposed allocations of emission allowances. Accordingly, selection of a different period would more accurately represent dispatch of Birchwood.	

85. Blue Ridge Power Agency (BRPA)	The commenting members (Towns of Bedford and Richlands; Cities of Danville, Martinsville, Radford, Salem; Virginia Polytechnic Institute and State University; Central Virginia Electric Cooperative) are concerned that the board may lack statutory authority to participate in RGGI. Legislatures in most RGGI states have passed authorizing legislation. These legislatures have determined that because RGGI is a reflection of state policies and will require citizens to bear a cost to achieve those policies, those elected by the citizens of those states should make the decision as to whether joining RGGI is justified. Virginia, on the other hand, is acting without the benefit of legislative direction. Governor McAuliffe directed the board to implement RGGI. Without any support other than saying that it is "well settled," Attorney General Mark Herring determined that GHGs fall within the definition of air pollution	As discussed in the response to comment 76, it is necessary and appropriate for the board to promulgate state-specific regulations controlling carbon pollution. See also comments 139 and 159 for further discussion.
	under Virginia law. To avoid the uncertainty of protracted litigation and to ensure support for the program, the board should defer action until the General Assembly approves participation and authorizes DEQ to administer carbon- reduction programs.	
86. BRPA	The rule would not require generators to purchase emissions allowances from the state in an auction, thus avoiding a requirement that all revenue-raising measures must be approved by the General Assembly. Instead, generators would be freely allocated allowances, which they consign to the RGGI auction. Allowances purchased at the RGGI auction would no longer be conditional, i.e., generators would surrender these allowances to DEQ in order to cover their actual annual CO ₂ emissions. For each conditional allowance consigned to auction, the generator would receive the clearing price of the auction. This process allows generators to consign all of their conditional allowances but only purchase what they actually need. Unneeded allowances would be sold, with the proceeds collected by the generator. The program does not address the treatment of these windfall proceeds and, importantly, contains no provision specifying how such windfalls would be returned to consumers. The impact of the program on monthly customer bills is not reliable, and the impacts are likely to be considerably higher. The regulation preamble suggests that the average monthly bill impact for residential, commercial, and industrial consumers through the year 2031 will be nominalnever more than 1.1%. These estimates are taken from an impact analysis prepared by a consultant that assumes that "95% of revenues that accrue to utilities from the sale of carbon allowances or credits are returned to ratepayers." No factual basis exists upon which to base an assumption that 95% of the revenues accrued would be	To date all emissions trading programs implemented by Virginia have allocated emissions allowances to the compliance entities. This is consistent with the approach recommended repeatedly by EPA in the various federal model rules offered for implementation by states beginning with the NO _X Budget Program in the late 1990s. This program will similarly allocate allowances to compliance entities. The program does two things that address the concerns voiced by the commenter. First, compliance entities will consign their allocated allowances to auction, where the allowances will be sold. Unlike previous programs, this means that the value of the allowances will be transparently known to all observers of the auction. This,
	returned to customers. As DEQ recognizes, the "revenue received by CO ₂ Budget Sources owned by regulated electric utilities flow to rate payers pursuant to SCC) requirements." However, there is no legislative or other mandate to require the SCC to impose such a requirement on regulated utilities. The outcome of any proceeding at the SCC contemplating a	in turn, means that the utility commission will have a clear valuation of the allowances to use in carrying out their responsibilities. Second, the allocations are to be made on

proposal to direct the regulated utilities to return RGGI windfalls to customers is uncertain. Relying on the presumed outcome of an action that may or may not be taken by a different regulatory agency as the basis for cost estimates is speculative.

The cost estimates developed by The Analysis Group fail to take into account that a significant share of the covered generators are not subject to SCC jurisdiction. Approximately one-third of the energy produced in Virginia in 2015 was generated by facilities owned by IPPs., which are not regulated by the SCC and would not be subject to any regulation that may be adopted later by the SCC. These facilities sell power into the regulated wholesale markets, and those sales are subject to the exclusive jurisdiction of FERC. The consultant's study assumes that "revenues from allowances to independent power producers [would be treated] in the same way as those allocated to utilities (i.e., revenues returned to ratepayers)"; however, no state mechanism exists to assure that the benefits of allocations to IPPs actually accrue to ratepayers. The program would allow these facilities to make windfall profits off of their allocated share of RGGI allowances, and permit those profits to lay beyond the jurisdictional reach of the state's rate regulator. Surely this approach is contrary to the program's intent. The board should explain why customer bill impacts should not be adjusted to remove revenues from allowances to unregulated entities, or explain what regulatory mechanisms would assure those revenues are returned to customers.

The RGGI model rule leaves how to allocate allowances to states. Under the proposal, allowances will be allocated to units based on the average of the 3 amounts of the unit's total net-electric output during the 3 most recent years for which data are available prior to the start of the control period. All covered units in Virginia, regardless of whether they are regulated by the SCC, will receive an allocation of allowances based on past operation and the right to potentially convert those allowances into profits. Note that no other state has chosen to allocate 95% of allowances to generators. The allocation of conditional allowances to generators based on historical usage is arbitrary, and likely to overcompensate generators and produce excess allowances because energy production at many of the covered units will continue to decline as zero-carbon resources compete with high-carbon emitters. These excess revenues will be sold at auction or banked by the generators, but those entities that have made investments in energy efficiency and carbon-reducing technologies are provided nothing. Further, the board has stated that the SCC will need to act to require that regulated utilities return auction revenues to customers. But until those rules are finalized there is no guarantee whether or how that will be done and there is a risk that the funds will become windfall profits to the recipients of allowances. It is also

an updating, output basis. This means that the allocation will tend to reflect the facts in the field: the plants that run more will get more allowances and the plants that run less will get less. This should greatly reduce the chances of an overallocation to individual plants.

The commenter notes that independent power producers are not subject to rate regulation by the commission. To the extent the power generated by independent power producers is purchased by regulated utilities, however, the costs of that power are indeed the subject of regulation. This would include any embedded allowance costs. The commission, therefore, may have some influence over whether the costs of allowances are in fact passed on to consumers when the compliance entities have received the allocations at no cost to them. In any event, the program will make such regulatory decisions much easier than previous emissions trading programs where allowance allocations were made without the benefit of a consignment auction or without updating. See, for example, comment 136. According to the bill impact analysis conducted on DEQ's behalf, costs are expected to be minimal.

unclear as to how Virginia customers will receive any benefit from the profits earned by unregulated IPPs.

An alternative to the allocation of allowances to units is to directly allocate allowances to load-serving entities (LSEs) in proportion to their customers' energy consumption. The value could be passed on to those customers by way of offsetting reduction to their bills, or the benefits of programs to invest in local alternative energy projects in their service territories. This approach would not foreclose the statewide set-asides of allowances to support energy efficiency programs. The commenting members therefore strongly urge the board to withdraw the regulation for the purpose of considering whether allocation of consignment allowances should be redirected from generating units to LSEs.

The preamble does not explain how the program would impact the cost of wholesale power sold to Virginia entities, which it would assuredly do for BRPA's members. These impacts take effect at the wholesale markets regulated by FERC. With respect to power purchase contracts that include a formulaic type of cost-of-service rates, the cost incurred by the owners of covered generators of procuring RGGI allowances are likely to be passed through in those cost-based rates. However, it is not clear whether revenues from the auction for consigned allowances would be credited through the formula rate process and returned to our members. This is to be decided by FERC, and could leave members and consumers with the obligation to bear the costs of RGGI without any offsetting revenues. Energy prices could increase as the cost of RGGI allowances are incorporated into the energy offers that are submitted into the PJM energy markets. Energy prices in the regional markets are determined by the offer of last-dispatched and highest-price resource, and because the auction is a single-price auction the generator's cost of RGGI allowances could have region-wide price impacts. Over time, the program would ratchet up the RGGI allowance price and ratchet down available quantity, so the cost of RGGI will become more apparent in wholesale market prices. BRPA members will see a more significant impact of RGGI on wholesale power costs. Participation in RGGI has the potential to affect congestion paid by our members. Wherever power is generated, whether in Virginia or another state, it must be moved financially from that location into the Blue Ridge. Regardless of the contract price, if the price of power at the point of generation in another state is low and the price of power in the Blue Ridge area is high, the purchaser must pay for the difference, and those costs can be substantial.

We ask the board to reconsider the allocation of conditional allowances to generators. The Regulatory Advisory Panel was clear: cost to customers should be a primary consideration. In fact, the panel could not come to consensus on whether LSEs or generators should receive the auction credits. Assigning

	allowances to LSEs is the most direct way to assure that the benefits of RGGI accrue to intended beneficiariesretail consumers in Virginia.	
87. Calpine	Calpine supports cap-and-trade programs that place a clear price on carbon emissions in a way that allows such a price to be reflected in wholesale power prices and that are designed to minimize market distortions, including broad coverage of new and existing power generation facilities that emit GHGs; effective and equitable methods for distributing emission allowances; minimization of leakage issues that result from differing requirements from one state to the next; and setting allowance budget caps at a level that will result in meaningful carbon reductions by incentivizing environmentally efficient dispatch of power generation facilities. For these reasons, Calpine supports the proposal, including allowing Virginia sources to use allowances that either originated in Virginia or any other RGGI state. Linkage with RGGI will allow for a broader, more flexible emissions market, helping to improve market competitiveness and trading efficiency while lowering carbon abatement costs for affected generators.	Support for the proposal is appreciated, as is the commenter's discussion of the benefits of RGGI and its market mechanisms. As discussed in the response to comment 37, a cap of 28 million tons was selected.
	Because Virginia's linkage with RGGI will significantly expand the size of the RGGI market, it is important to recognize the potential impact of the level of Virginia's base budget on the RGGI program and on allowance prices. A budget that is not based on reasonable assumptions regarding the generation mix in light of a cap-and-trade program in Virginia may result in significantly higher or lower compliance costs for the overall program. In RGGI's most recent auction, CO_2 allowances sold at a relatively weak clearing price of \$3.79. This suggests that a too-high base budget could further weaken the carbon price signal. At this price, the societal value of the RGGI program is largely limited to income it generates for the participating states; it is too low to impact power system dispatch to any meaningful degree. Thus, Calpine recommends that Virginia set its initial base budget to no more than 34 million tons of CO_2 .	
	The proposed budgets account for recent trends in Virginia's electric generation sector, including planned retirements of fossil fuel generators and opportunities for clean energy and energy efficiency. The opportunity to trade with other RGGI states, and the inclusion of the CCR, help ensure that a base budget no higher than Virginia's proposed levels is reasonable and will ensure sufficient overall market liquidity. Recognizing the historically low allowance prices in the RGGI region, Calpine supports the proposal to include the ECR.	
88. Covanta	We fully support efforts to reduce GHG emissions through a market-based mechanism. We are proud to be part of efforts already underway to reduce GHG emissions in Virginia. Covanta operates EfW facilities in Fairfax County and Alexandria. These facilities are recognized internationally as a source of GHG emissions mitigation and low carbon energy generation. EPA has determined that EfW facilities reduce	Support for the proposal is appreciated. DEQ agrees that EfW facilities play an important role in the reduction of carbon pollution.

	lifecycle GHG emissions by one ton of CO ₂ equivalents (CO ₂ e) for every ton of MSW diverted from a landfill and processed. Based on Virginia data, every ton of MSW diverted to EfWs reduces GHG emissions by roughly 0.7 tons CO ₂ e. Covanta's Alexandria and Fairfax facilities annually reduce GHG emissions by over 900,000 tons of CO ₂ e a year relative to landfilling. Capping emissions through a trading-ready approach will incentivize the use of low-carbon energy sources that promote economic development and job creation. To	
	achieve the most cost-effective program, we support a full portfolio of clean energy technologies and services, including wind, solar, energy efficiency, and EfW. We encourage DEQ and DMME to leverage the set-aside mechanism to further support renewable generation, both for existing facilities that face ongoing operating costs as well as new capacity, inclusive of both greenfield development and additional generation achieved at existing facilities. We also support the proposal to allocate allowances on the basis of regularly updated electricity output, as opposed to historical emissions. This approach provides the greatest alignment between the carbon intensity of	
89. Center for Resource Solutions (CRS)	electrical generation and the market-based policy signal. The RGGI Model Rule includes a voluntary renewable energy market set-aside provision. Virginia would be able to draw on the experiences of 8 other RGGI states that have successfully implemented this provision. We strongly recommend that Virginia incorporate this or a similar provision in order to maintain and grow the environmental and economic benefits of voluntary, private investment in renewable energy. Under the rule, GHG reductions at regulated electricity	As discussed in the response to comment 51, DEQ recognizes the value of a voluntary renewable energy market as an important tool in reducing carbon pollution; however, the structure of the set-aside and to what programs the allowances will
	generating facilities due to renewable energy generation will be automatically counted and reported by those facilities toward compliance, and since the rule determines and fixes the level of emissions from the sector, there is no net change to emissions at regulated sources due to renewable generation. In this scenario, voluntary renewable energy can have no impact on statewide or regional GHG emissions beyond what is already required; furthermore, it subsidizes compliance for regulated entities. As voluntary renewable energy reduces emissions counted toward compliance, voluntary purchases help reduce the cost of compliance, making it cheaper and easier for regulated emitting facilities to comply. This presents a different value proposition for voluntary and corporate buyers and investors in comparison to circumstances prior to implementation of the rule.	be allocated will be under the purview of DMME, which is the appropriate state agency to implement that set-aside. DMME may, at the appropriate time and in accordance with its regulations and policies select a voluntary renewable energy market set-aside.
	Voluntary renewable energy is not used to meet governmental targets or mandatesit stands apart from and builds on compliance efforts. This separation enables the voluntary market to make an incremental difference or "regulatory surplus." Voluntary purchasers of renewable energy tend to value this incremental impact highly. Renewable energy generation that is counted toward regulatory compliance cannot be considered surplus to regulation. Regulatory surplus	

with respect to GHG regulation may be important for voluntary renewable energy demand. Since many of the companies and individuals purchasing in the voluntary market do so a commitment to address GHG, an effect on emissions beyond what is required by law may be a non-financial benefit. Where renewable energy sold into the market does not have an effect beyond compliance and only helps regulated entities comply, this changes the effectiveness of voluntary renewable energy as a climate change solution for companies and individuals. As such, voluntary demand for renewable energy may decline if these benefits do not remain intact.

Virginia's program can protect voluntary renewable energy benefits and demand by incorporating a provision that sets aside and periodically retires allowances for voluntary renewable energy, effectively lowering the emissions cap on its behalf. This mechanism would counteract the automatic counting of emissions reductions associated with voluntary renewable energy and recognize those emissions reductions as incremental to what would otherwise be achieved through GHG regulations. This helps preserve voluntary demand and private investment in renewable energy as drivers of emissions reductions, which can lower the cost of and reduce the need for GHG regulations. The RGGI Model Rule contains provisions for the number of tons that would be allocated to the voluntary renewable energy market set-aside account in a specific control period, including a sample formula with which the state could calculate the quantity of set-aside allowances that would be required.

Regulatory surplus is critical to sustaining clear voluntary claims and has been helpful in the RGGI region in sustaining voluntary investment in renewable energy beyond what is required. A voluntary renewable set-aside preserves regulatory surplus for voluntary renewable energy by lowering the emissions cap and recognizing those emissions reductions as incremental to what would otherwise be achieved due to the cap. A set-aside can motivate private capital to produce voluntary renewable energy generation and emissions reductions in excess of state mandates. Alternatively, where voluntary demand for renewable energy is limited, so is the development of renewable energy and associated emissions reductions. By not including a set-aside for voluntary renewable energy in the regulation, Virginia may potentially leave privately-funded emissions reductions on the table, which it will later have to regulate to achieve.

Green-e sets the standard for the voluntary market . To maintain the impact of the voluntary market and meet consumer expectations, Green-e requires a set-aside mechanism or allowance procurement and retirement for certified sales in regions covered by cap-and-trade regulation. Due to lack of a set-aside, Green-e would not be able to certify voluntary sales of renewable energy from within RGGI or

	Virginia to customers in Virginia, unless the customer pays the additional price to independently purchase and retire an allowance. Since customers are unlikely to pay this additional cost, we anticipate that there would be no Green-e market for Virginia renewable energy generation, or for RGGI renewable energy generation that is sold into Virginia. Voluntary buyers in Virginia will have to get their certified renewable energy from outside of the RGGI region. In 2016, Green-e certified over 728,000 MWh in sales to over 30,000 retail customers located in Virginia. This shows strong demand for voluntary renewable energy in the state.	
90. Dominion	We support a program that would allow for emissions trading	Support for the proposal is
Energy	we support a program that would allow for emissions trading and be trading-ready. The program should reduce carbon emissions not only in Virginia, but regionally. The program should encourage the growth of cleaner-emitting generation commensurate with the Grid Transformation and Security Act of 2018, which finds 5,500 MW of new solar and wind in Virginia in the public interest, as opposed to encouraging the increase in the dispatch of higher emitting generation in neighboring states. It must recognize the benefit of reducing purchased power from out of state and its impact on the environment, the Virginia economy and Virginia jobs. The program must establish a representative baseline that accounts for the emissions serving Virginia customer energy needs from which to determine and measure emissions reduction goals. This should account for emissions from in state generation sources as well as emissions from purchased power. The plan should evaluate and set emission goals and realistic implementation timelines that will provide needed time for the ramp-up of new renewables, energy efficiency programs, and infrastructure improvements in order to maintain the state's fuel diversity and goal to become more energy independent. The program should recognize the role of extending the operation of Virginia's existing fleet of carbon-free nuclear generation and the role of natural gas as the lowest cost, cleanest and most reliable form of dispatchable generation to complement the integration of other sectors of the economy, such as transportation, and must not hinder the growth of electric vehicles. The program should be flexible, with multi- year emission averaging and other measures so that reductions can be achieved in the most cost-effective manner. The program should address electric system reliability and rate	appreciated. Specific issues identified by the commenter are discussed in further detail below.
	impacts.	
91. Dominion Energy	Any program setting carbon emission targets for electric generating units must accommodate for the dynamics of power generated outside of and imported into Virginia. The baseline and targets must account for the fact that Virginia is a net importer of energy from more carbon-intensive out-of-state resources. The program must also incentivize the expansion of lower-emitting cleaner generation in the state, and reduce imports of electricity. Encouraging the expansion of natural gas-fired combined cycle and renewable energy resources will grow the economy and lower emissions by decreasing reliance	In theory, emissions "leakage" occurs when an emissions cap <u>causes</u> generation to shift from the area under an emissions cap to an area outside the cap, <u>and that shift leads to increase</u> <u>in emissions</u> . A number of factors make emissions leakage unlikely in the case of the trading program in

on imported carbon-intensive power. Setting a stringent cap on already cleaner generation in Virginia absent a similar level of reductions from neighboring states or a way to address leakage would increase the cost burden to Virginia generators. This would encourage lower cost electricity imports that are more carbon-intensive and not subject to a carbon cost adder, and result in limiting the dispatch natural gas combined cycle facilities in Virginia.

In the PJM Interconnect, units are dispatched based on "replacement cost" of the variable components required to run the unit. The variable components include fuel and emission allowances, such as RGGI allowances. The replacement cost changes based on the market value of the type of fuel used in a unit and the market value of the allowance. Dominion does not choose when to operate its units, units are called upon by PJM. If Dominion units are above the target price for the day, other units, generally less controlled and more carbon intensive, will be called upon to meet load demand. Due to a carbon cost adder to the unit bid price when Virginia units bid into the electric market that other PJM resources would not have to account for, Virginia generators will be less competitive, resulting in increased imports. Coupled with the retirement or curtailment of fossil fuel-fired resources, this raises reliability concerns. These concerns are borne out by modeling analyses. In support of the company's 2018 IRP, ICF provided Dominion with forecasts for cases where Virginia joins/does not join RGGI.

Virginia linking to RGGI does not reduce emissions regionally. The modeling results indicate that Virginia entering RGGI in 2020 does not result in overall carbon emission reductions in the EI or PJM regions by 2030. Emissions in the entire El in 2030 are about 10 million tons higher than emissions in 2020 and about 3 million tons higher in the PJM region during the same period. The analysis shows that emissions reductions achieved in the RGGI region are offset by emissions increases in the non-RGGI portions of the EI region. Cumulatively, over 2020-30, emissions in the portion of the EI subject to RGGI are reduced by about 75 million tons, but increase by almost 90 million tons in the non-RGGI portion of the EI In the RGGI region, emission decreases over the period 2020-30 with Virginia linked to RGGI are driven by emission reductions in Virginia emissions in the non-Virginia portion of RGGI actually increase.

The modeling results also show significant increases in net energy imports in Virginia, increasing from about 28% under the case with no carbon regulations in Virginia to 48% for the case with Virginia linked to RGGI. At the same time, the weighted average capacity factor for NGCC facilities in Virginia is projected to decrease by almost 50% between 2020 and 2030 under the RGGI case. DEQ modeling of Virginia linking with RGGI showed similar increases in power imports Virginia.

The electricity markets are in a period of significant change. Retirements of older plants and construction of new plants in new locations means changes in where power is generated. In addition, plants closer to the well heads tend to enjoy lower fuel costs—the primary operating cost for natural gas power plants. The cost of transmission, in contrast, favors plants that are closer to the load the plant serves. Thus, while differences in environmental costs have the potential to change the relative costs of plants in Virginia compared to plants outside Virginia, shifts in generation are determined by a whole host of other factors that are more significant than the low RGGI allowance price.

Second, the owners of generation in Virginia are unlikely to face any competitive disadvantage relative to plants outside the state because the allowances are to be allocated to compliance entities under the program, and the amount of the allocations are to be determined on an updating output basis. To the extent a generator must use an allowance to generate power and also receives an allowance at no cost, the generator does not have an increased operating cost relative to plants outside Virginia. If there is no competitive disadvantage, there can be no shift in generation caused by the program.

Third, vertically integrated utilities have the option of

under both policy scenarios evaluated relative to the case with no carbon regulations in Virginia. DEQ has proposed an updating output-based allowance allocation approach that it believes will incentivize utilization of NGCC resources as a means to counter leakage. However, while an updating outputbased allocation approach may be more favorable to NGCC units relative to coal-fired units, it does not address leakage. Natural gas-fired units in Virginia will still be subject to a CO₂ cost adder that units outside of the region will not be subject to. The effect of RGGI-equivalent reduction requirements in Virginia is likely to limit the dispatch of highly efficient and lower emitting NGCC facilities in Virginia and encourage the dispatch of higher emitting resources and increased emissions in neighboring states outside of the RGGI region.

Average carbon intensity in 2030 of electricity serving Virginia with the state not joining RGGI is projected to be 742 Ib/MWh in 2030; the carbon intensity increases to 784 Ib/MWh if Virginia joins RGGI. This is a 5.7% increase in carbon intensity of the electricity used by Virginia customers largely due to increased electricity imports into Virginia, which have a higher carbon intensity than in-state generation. self-scheduling their generation in the competitive wholesale electricity markets. This means that even where generators outside the state have a lower operating cost that is the result of the program's allowance cost, utilities may choose to run anyway because it makes economic sense to do so. Utilities, therefore, have a tool to prevent the generation shifts that might otherwise constitute leakage.

Fourth, updating output-based allocation is expected to encourage generation in the state, rather than discourage it. Because power plants receive allowances only when they operate, the program is set up to discourage generation shifts by rewarding in-state generation. According to an August 2017 study conducted by researchers at the Regional **Economic Studies Institute** and Resources for the Future, updating, output-based allocation can be an effective tool to counter incentives to shift generation to areas not covered by an emissions cap.

Fifth, if a shift in generation does in fact occur there is some question whether the shift is likely to lead to an increase in emissions. Natural gas has become the dominant fuel in PJM and typically fuels the marginal unit. To the extent a shift occurs between a natural gas plant in Virginia to a natural gas plant outside Virginia, there may be no increase in emissions that occurs as a result of the shift, especially to the extent adjustments to the emissions cap are made over time to

address any excess allocations under the trading program.

For all of these reasons, DEQ believes that emissions leakage is unlikely to occur under the program (see responses to comments 108, 136 and 144). Also note that the implementation of the DMME set-aside will also encourage the reduction of instate demand, thereby reducing carbon pollution and further preventing leakage.

To the extent the possibility of leakage may theoretically exist, current evidence suggest that it has not happened under RGGI. RGGI issued the "CO₂ **Emissions from Electric** Generation and Imports in the Regional Greenhouse Gas Initiative: 2015 Monitoring Report." This report, the seventh in a series of annual monitoring reports, summarizes data from 2005-15 for electricity generation, net electricity imports, and related CO₂ emissions for the participating states. These monitoring reports were called for in the 2005 RGGI MOU in response to concerns about the potential for the RGGI trading program to cause emissions leakage. The observed trends in electricity demand, generation, and net imports show there has been a small change in CO₂ emissions from total non-RGGI electric generation serving load in the RGGI region during 2013-15 when compared to the base period, and the CO_2 emissions from this category for 2015 show there has been virtually no change when compared to the base period. In other words, the carbon intensity of additional generation is

reduced, and emissions leakage has not actually occurred.

Linking to RGGI will make Virginia a participant in RGGI's scheduled program reviews, and those program reviews can address any leakage problems should they arise with the program in the future. RGGI participating states perform comprehensive, periodic program reviews to consider program successes, impacts, and design elements. Stakeholder meetings are held throughout the program review process in order to encourage stakeholder engagement and the submission of comments from interested parties. As part of this process, DEO will evaluate how the program is working from a Virginia standpoint as well as in the context of the other RGGI states.

In addition to regular RGGI program reviews, the regulation will also be subject to state periodic review as required by § 2.2-4017 of the Virginia Administrative Process Act. The periodic review procedure includes a review by the Attorney General to ensure statutory authority for the regulation, and a determination by the Governor whether the regulation is necessary for the protection of public health, safety and welfare, and is clearly written and easily understandable. Regulations under periodic review are subject to public comment; this would be another venue to identify concerns about program implementation.

02 Dominion	Desad on ICE modeling limbing to DCCI is an instal to sent	The commentaria compatal
92. Dominion Energy	Based on ICF modeling, linking to RGGI is projected to cost Virginia customers about \$530 million over 2020-30, significantly less than actually joining RGGI. The modeling indicates that Virginia linking to RGGI will lower allowance prices thereby lowering the cost of carbon compliance in other RGGI states, subsidized, in part, by Virginia electricity customers. Should Virginia link to RGGI, customers in RGGI states outside of Virginia will incur \$876 million less in cost related to RGGI allowance purchases from 2020-30 than the RGGI states would incur without Virginia joining RGGI. Additional costs related to carbon reductions isolated to the state and stranded investments for forced closures will be borne by customers. With the majority of the PJM region not subject to carbon regulations, the energy market will favor non-Virginia generating units, making Virginia units less competitive. This will advantage licensed competitive service providers (CSPs) that cover load through power purchases from non-Virginia-based resources. Unless these costs are non- bypassable, larger energy customers that have the ability under retail choice to purchase energy from a licensed CSP may find that CSPs can provide more attractive pricing and can avoid the costs related to carbon reductions. To the extent larger customers migrate to CSPs, remaining customers will bear the cost for compliance with the state carbon program.	The commenter is correct that the modeling showed that linking Virginia's program to RGGI did modestly reduce the modeled allowance prices for the program overall. These lower costs are exactly what one might expect when making an emissions trading market bigger. Bigger markets open up greater opportunities for lower cost reductions and lower overall costs for consumers across the entire footprint, including in Virginia. The commenter provides no evidence to support its assumption that the PJM market will favor non- Virginia units over Virginia units in the presence of the program. In general, generating units place bids to supply power to the wholesale market and those bids depend on the generator's costs to generate power. Fuel cost is the biggest component of a bid to supply power, and fuel cost depends on the fuel market and a plant's efficiency, not on the
		program. The program will allocate allowances on the basis of output from a generating unit and allocations will be periodically updated. As a result, the program will provide additional value to a generating unit in Virginia that operates. This will tend to encourage Virginia units to operate, not discourage them compared to units outside the Commonwealth that do not earn this additional value. In addition, to the extent a unit incurs an incremental cost from the program, that cost is expected to be offset in whole or in part by the allowance value received through the

		allocation and the
		consignment auction.
		Essentially, the outcome is an
		effective program with a modest price tag
93. Dominion	The 33 million ton cap case uses assumptions from Dominion's	As discussed in the response
Energy	2017 IRP; the 34 million ton cap is based on RGGI	to comment 37, a base cap of
	assumptions. IRPs depict a suggested portfolio expansion and	28 million tons was chosen as
	tend to change on an annual basis. While IRPs may provide	the most representative and
	guidance in setting long-term goals, their purpose is not to establish regulatory requirements. Fundamentals-based	effective starting point for the program. This number is a
	models, such as the IPM model, are useful for evaluating the	reasonable starting point as
	impacts of policy strategies but should not be used to set the	evidenced by the modeling
	program baseline. Rather, an emissions baseline should be	results, which tend to show
	established on historic emission levels including allowance for	reasonable cost impacts from
	historic variations in emission levels due to year-to-year differences in weather and fuel prices. For example, for the	the program using this base cap number.
	initial RGGI cap determination in 2005, RGGI designers set	cap number.
	the 2009 cap about 4% above the average emission levels	As discussed in numerous
	observed between 2000-02. Historical data have also been used	comments elsewhere, energy
	by EPA in establishing baseline levels for various trading	efficiency and renewable
	programs including CSAPR and the NO _X SIP Call.	energy are increasing in Virginia, and the cap-and-
	2016 emissions for Virginia units that would be covered under	trade program will contribute
	the Virginia proposal were about 35.3 million tons. An	to this trend.
	analysis of statewide emissions from electric generating units	
	in Virginia over the last 20 years shows an average annual	
	emission level of about 35 million tons with $\pm 1.0\%$ CO ₂ emission volatility. Average emissions over 2014-16 were	
	about 34.3 million tons. Applying a 10% margin to account for	
	variability would yield a cap of over 37.5 million tons.	
	Applying the same 4% margin used in setting the initial RGGI	
	cap yields a baseline of about 35.7 tons. Accordingly, the 2020 baseline should be between 35.7-37.5 million tons to provide a	
	margin to account for year-to-year fluctuations in weather and	
	fuel price volatility. (This analysis does not include emissions	
	from new generation projects.)	
	The modeling performed for DEQ by ICF projects almost 1100 MW of additional coal-fired capacity retirements by 2020 in	
	the Virginia assumptions case and over 1500 MW of coal	
	capacity retirements by 2020 in the RGGI case. Unit	
	retirements should not be used to set the baseline. Efforts to	
	reduce emissions by way of unit retirements implemented in	
	advance of the baseline date should be applicable toward compliance and not penalized by applying them toward a	
	further reduction to the baseline level. The data record must	
	include the emissions from all units covered under the	
	program, including units at which CO ₂ emissions are not	
	measured by continuous emissions monitoring systems.	
	Coupled with the ability to credit reductions that occur prior to 2020, this would be a more fair approach.	
	,TF	

The 2020 baseline and reduction targets thereafter should not be based on a presumption that energy efficiency potential based on policies in neighboring states can be achieved in Virginia. Dominion continually works to achieve operating efficiencies to obtain more output with fewer emissions. In addition, we offer a number of end-use energy savings programs to our customers. As reported in the 2017 IRP, these programs have already achieved a substantial amount of energy savings; however, some of these programs are due to expire. Implementation of future programs is subject to approval by the SCC, which is not within the company's control.

Dominion has filed approximately 36 replacement and new programs for approval by the SCC, and to date about twothirds of them have been approved. While there remains potential for energy savings from consumer-side energy efficiency programs, this expansion is subject to state law and regulation. The success of these programs is affected by the degree to which customers choose to participate. Regardless of the success of energy efficiency programs, utilities must be prepared to serve their native load. Accordingly, the emissions target should be based on reasonable expectations of achievable energy savings and the compliance timelines must provide adequate time for the development of energy efficiency programs deemed necessary to achieve such objectives.

The Virginia cap should not be more stringent than levels that would have been imposed under the CPP. Although the intent of the Governor's directive is to regulate carbon in the absence of federal action, it does not compel the state to establish emission targets equivalent to or below levels that would have been imposed under the CPP, which was approximately 27.8 million tons in 2030. The mass-based carbon emissions target EPA established under the CPP underestimated potential future growth to meet energy demand and was the most costly compliance alternative identified in the 2017 IRP. The limits required under the CPP envisioned a nationwide emissions trading program. Virginia should not impose more stringent emission reduction requirements to address a global environmental issue while the states we compete with economically have no emission reduction goals or requirements.

RGGI re-assesses its program every 4 years based on historical performance. Since 2009, RGGI has conducted program reviews in 2012 and 2016-17. Both reviews resulted in a lowering of going-forward CO_2 emission caps for the RGGI region. The next assessment period is scheduled to occur in 2021, which is only one year after Virginia would begin its participation in RGGI. This means that Virginia cap identified through 2030 may be re-negotiated in 2021 with other member RGGI states and may be different than what is currently

	proposed. Virginia's entrance into RGGI creates just two years	
	(2020 and 2021) of "certain" CO ₂ limitations. Based on	
	RGGI's two prior re-assessments, the CO ₂ cap will likely be	
	different than what is currently proposed, which increases	
	uncertainty in electric utility planning.	~ 1
94. Dominion	We support limiting compliance applicability only to fossil	See the response to comment
Energy	fuel-fired electric generating units greater than or equal to 25	67 for a discussion of biomass
	MW. Small combustion turbines and boilers below this	applicability.
	threshold should not be subject. This is consistent with many	
	existing federal and state-level EGU-based emission reduction	
	programs including EPA's Acid Rain Program, CSAPR, and	
	MATS, and the RGGI model rule.	
	Consistent with the CPP, we support exempting units that use	
	biomass as their primary fuel. In 2013, Dominion converted 3,	
	51 MW coal-fired units to 100% biomass. Close proximity to	
	an ample supply of waste wood biomass as well as EPA's	
	carbon-neutral policy for permitting were key economic	
	drivers for these projects. Given Dominion's investment in	
	renewable biomass, it is important that biomass emissions	
	remain exempt. Any departure from EPA's prior treatment of	
	biomass as carbon neutral or action that eliminates the use of	
	this fuel as a creditable compliance option could raise	
	compliance costs.	
	This compliance exemption should also apply to fossil fuel-	
	fired units that are co-fired with biomass, such as the Virginia	
	City Hybrid Energy Center (VCHEC). Under the proposal, a	
	fossil fuel-fired unit that co-fires with biomass would be	
	obligated to hold allowances for all of its emissions. This is a	
	disincentive for a coal-fired power plant to reduce its carbon	
	emissions. VCHEC burns waste coal and co-fires with	
	biomass. In 2008, the board directed DEQ to incorporate a	
	timetable for biomass utilization in the facility's PSD permit.	
	According to DEQ, the board chose this approach "in order to	
	promote further reductions in sulfur dioxide emissions and	
	show a reduction in carbon emissions. since biomass is	
	considered a biogenic carbon-neutral material." Requiring	
	VCHEC to now hold allowances under a state carbon program	
	for emissions resulting from the burning biomass in	
	•	
	increased accordingly to assure that the emissions from these	
	facilities are included in the baseline.	
	compliance with an air permit provision established to address carbon is counterintuitive. Requiring fossil units that co-fire with biomass to hold allowances would also be inconsistent with RGGI which only regulates fossil fuel fired units and provides calculations to subtract CO ₂ emissions from biomass from multi-fuel fired units. To regulate biogenic emissions would be a significant departure from the existing RGGI program. It would put Virginia's forest owners and biomass- related renewable energy investments at risk, while creating unnecessary complexity. To the extent that the regulation requires biomass units to hold allowances, the budget must be increased accordingly to assure that the emissions from these	

95. Dominion	Dominion supports the consignment auction approach but the	DEQ agrees with the
Energy	proposal does not provide details of the auction process and	commenter that at this time
Linergy	how revenue will be handled and transferred. The rule	the consignment auction is a
	mentions that such revenue transfers will be done "in	cost-effective approach for the
	accordance with procedures established by the department."	trading program. Use of the
	Clarity is needed as to how the Virginia allowances, which are	RGGI auction platform
	proposed to be allocated annually, will be merged with the	provides an already
	RGGI auctions, which are conducted quarterly.	functioning system with
		detailed procedures that have
	Additional legislation is required for the board to designate use	proven effective. Details as to
	of revenue associated with a trading program. Absent such	how the specifics of the
	authority, DEQ could not directly conduct an allowance	auction will operate will be addressed in auction
	auction or collect revenue from an auction. The consignment auction approach could provide a mechanism for the rule to	"instructions" which are
	proceed. Accordingly, to the extent the regulation links to	developed separately from the
	RGGI via auction, we support the consignment approach.	regulation. DEQ will take the
	Direct auctioning would increase the stringency and cost of the	commenter's concerns into
	program by forcing generators to purchase allowances they	account when those
	otherwise would have been allocated. EGUs would have to pay	instructions are developed.
	twice to reduce emissions: first to reduce emissions from	The consignment auction is
	affected EGUs or to develop new low-emitting generation, and	designed to be cost neutral
	second to obtain allowances to cover their remaining	while enabling participation in
	emissions. Modeling scenarios performed by ICF with Virginia	the RGGI auction and
	joining RGGI with the auction proceeds returned to the state	providing for implementation
	projected costs to the customer that are three times higher than	of the CCR, ECR, and auction
	costs estimated under the consignment auction approach.	reserve price. Generally, the
	We support the proposal to allocate most allowances to	purpose of a regulation is to establish the relationship
	affected EGUs using either historic generation (output based)	between DEQ and an affected
	or emissions data. This approach is reasonable, consistent with	facility; i.e., the department
	many of EPA's other emissions trading programs, such as the	sets requirements that the
	ARP and the CSAPR, and will help to minimize compliance	facility must meet, and the
	and customer costs. Allocating allowances directly to affected	facility does so following the
	EGUs who have a clear financial interest in complying with	provisions of the regulation.
	the rule will create a more reliable, predictable, and	
	manageable system. Direct allocations to non-affected entities	
	could increase the stringency of the cap by forcing affected	
	sources to acquire allowances they otherwise would have been	
	allocated, and under the proposed consignment auction approach, would have the opportunity to recover cost through	
	auction revenue returned to the generator. This would increase	
	the cost of compliance for affected EGUs and therefore	
	ratepayers.	
	RGGI's quarterly auctions limit how many allowances a single	
	entity can bid (25% of the initial offering of CO ₂ allowances in	
	the auction). If Virginia participates in the RGGI auction	
	program, such a limitation might not make it possible for all	
	the compliance entities in the program to rely strictly on the	
	auction to acquire their necessary allowances and they may be	
	forced to go to the secondary market to get sufficient allowances needed to comply. This bidding limitation has not	
	been an issue to date in RGGI because there has not been a	
	single entity requiring enough allowances to hit the 25% limit.	
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	Virginia should advocate that RGGI amend this rule by	
	expanding the size of the bid limitation by anyone entity such	
	that every entity has the possibility of relying on the auction for compliance.	
96. Dominion	An updating frequency of less than 3 years (including	A 3-year period was chosen as
Energy	An updating nequency of less than 3 years (including annually) should not be considered. A unit that retires should not be required to give back allowances it has already been allocated. The allocation approach should provide a reasonable lag time between unit retirements and the discontinued allocation of allowances to those units, an approach EPA has allowed under trading programs such as CSAPR. The updating allocation methodology will effectively transition retired units out of the allocation cycle without requiring units to give back allowances. With respect to the baseline for determining a unit's pro-rata share of the state total budget, we suggest using the average of the 3 highest years over the previous 5-year period. This approach, which is consistent with other successful programs such as CSAPR, would provide additional flexibility to assure a baseline representative of a unit's normal operations and filter out years when a unit experienced atypical utilization. The rule must provide a mechanism for providing allocations to units that meet the definition of an existing unit but do not have 3 years of historical operational data. In cases where a unit does not have a full year of operational data over the 2016-18 time period, the allocation could be based on an estimate of projected annual operation with a requirement that the source give back any unused allowances for redistribution to existing sources.	the most realistic compromise between too much and too little flexibility. It is designed to avoid year-to-year variations that result from external factors that may influence operation and have a serious impact on allocations. At the same time, the 3-year period prevents allocations from being coming static.
97. Dominion Energy	Under the proposal, 5% of the statewide budget would be set aside and allocated to DMME. These allowances would be consigned for auction by the holder of a public contract with DMME to assist the department in the abatement and control of air pollution. However, the proposal provides no details as to how the revenues obtained from the sale of these allowances in the RGGI auction would be used. The allowances and proceeds allocated to DMME to administer the program are revenues of the state and cannot be paid to DMME but rather would have to go into the State Treasury. DMME would only be allowed to use funds appropriated by the General Assembly to cover administrative and other costs. Although not explicitly stated, DEQ has indicated its intent to at least in part direct the	As discussed elsewhere, DMME will determine how the set-aside is implemented, whether through incentivizing energy efficiency, other transmission and distribution efficiency improvements, or something else. DEQ agrees that both demand- and supply- side energy efficiency improvement programs should be eligible.
	5% set-aside to encourage energy efficiency projects. To the extent the set aside is directed toward incentivizing energy efficiency, both demand- and supply-side energy efficiency improvement programs, including voltage optimization and other transmission and distribution efficiency improvements, should be eligible. Eligibility should include programs that help reduce carbon emissions such as infrastructure for electric wabieles.	
08 Dominian	extent the set aside is directed toward incentivizing energy efficiency, both demand- and supply-side energy efficiency improvement programs, including voltage optimization and other transmission and distribution efficiency improvements, should be eligible. Eligibility should include programs that help reduce carbon emissions such as infrastructure for electric vehicles.	DEO has dovalaned the rule
98. Dominion Energy	extent the set aside is directed toward incentivizing energy efficiency, both demand- and supply-side energy efficiency improvement programs, including voltage optimization and other transmission and distribution efficiency improvements, should be eligible. Eligibility should include programs that help reduce carbon emissions such as infrastructure for electric vehicles. DEQ must explain adjusting the Virginia emission cap on the	DEQ has developed the rule with the intent of linking to
98. Dominion Energy	extent the set aside is directed toward incentivizing energy efficiency, both demand- and supply-side energy efficiency improvement programs, including voltage optimization and other transmission and distribution efficiency improvements, should be eligible. Eligibility should include programs that help reduce carbon emissions such as infrastructure for electric vehicles. DEQ must explain adjusting the Virginia emission cap on the basis of banked allowances amassed over 2018-20 by affected	with the intent of linking to
	extent the set aside is directed toward incentivizing energy efficiency, both demand- and supply-side energy efficiency improvement programs, including voltage optimization and other transmission and distribution efficiency improvements, should be eligible. Eligibility should include programs that help reduce carbon emissions such as infrastructure for electric vehicles. DEQ must explain adjusting the Virginia emission cap on the	

	RGGI states were not subject to such adjustments through the first two 3-year compliance periods.	reasonable, efficient way to reduce emissions from Virginia units at the lowest
	Banking should be unlimited. Provisions to adjust emissions caps or withhold allowances based on volume of banked allowances should be delayed to provide time for the Virginia carbon market to mature. Similarly, there is no justification for	cost. In establishing the provisions of the program and analyzing its potential impacts, DEQ has taken into
	applying the ECR mechanism at the inception of the Virginia program. Virginia sources will not be carrying any banked allowances during the initial compliance period. Under the RGGI model rule, states have discretion whether to implement the ECR mechanism; New Hampshire and Maine do not intend to implement this mechanism. Accordingly, DEQ should allow the Virginia market to mature before applying any mechanism	account the provisions in the rule, including the adjustment of the allowance budget over the course of the program, and implementation of the ECR. Both of these features were included in the modeling and
	that would artificially reduce the emission cap and increase compliance costs by driving up the allowance price.	analysis conducted for the program and that analysis showed the program can be
	Another concern with adjustment mechanisms is that compliance entities will be compelled to purchase allowances from noncompliance entities to obtain enough allowances to	implemented yielding substantial benefits at a modest cost.
	comply with reducing caps. This will be further complicated by the ECR that will reduce the bank of allowances. It is likely that the cost of allowances will increase as noncompliant entities seek a return on their investments, which increases compliance costs. The adjustment provisions should not be incorporated into the Virginia program without further	The bank adjustment, CCR and ECR are all required elements for participating in the RGGI program.
	evaluation. Applying adjustments and restrictions to the unlimited use of allowance banking would complicate and limit the very emissions trading system that the RGGI states have praised for its success.	The ECR will only be triggered if the allowance prices are lower than expected and only to the extent the winning bids at a particular auction are lower than the ECR trigger price. The ECR mechanism is designed, therefore, to operate only in those circumstances where allowance prices are below the ECR trigger price.
99. Dominion Energy	The RGGI program has always allowed for a multi-year compliance true-up timeline. For the first 6 years of the program, affected entities were required to demonstrate compliance on a 3-year cycle. Beginning in 2015, the program was modified to a tiered 3-year compliance obligation. This compliance obligation will be maintained under the revised RGGI program and model rule that takes effect beginning in	Support for the proposal is appreciated.
	2021. This allows for a smooth transition for RGGI compliance entities into the next phase of the RGGI program with a new 3-year compliance true-up (2021-23) following the last 3-year compliance true-up (2018-20) under the current phase. DEQ proposes to implement a similar tiered 3-year compliance approach. We generally support a multi-year	
	compliance approach as it affords compliance entities flexibility in meeting compliance obligations. Note that the CPP also allowed for a 3-year compliance true-up. Aligning	

	true-up requirements with compatible 3-year compliance cycles in RGGI makes sense.	
100. Dominion Energy	With the Virginia program starting in 2020, the regulation would impose a one-year initial compliance timeline (to address 2020 emissions) before converting to a 3-year compliance cycle. DEQ explains that initial 2020 allocations and a one-year compliance true-up obligation is needed to align the Virginia program with RGGI's current 3-year compliance cycle. This single year compliance requirement places a burden on Virginia generators that no other compliance entities in the RGGI program have. In order to address this issue, DEQ should defer the implementation of the Virginia carbon program until 2021. This would fully align the compliance obligations under the Virginia program with RGGI's current 3-year cycle and provide a smoother transition to linking with the RGGI allowance system.	DEQ acknowledges the commenter's concern. The department was faced with a choice: either abbreviate the normal 3-year compliance period to 1 year in order to align the program start with RGGI (2021), or delay implementation and enable sources to obtain a full 3-year compliance period. There are advantages and disadvantages to either approach. DEQ based its final decision on what would best meet the overall program goal of smoothly linking to RGGI. Starting the program on time and limiting facilities to a 1-year compliance period does impose an immediate burden on sources; however, this will benefit them in the long run by giving them a longer term compliance period as well as a smooth transition to the RGGI program. Adjusting as the commenter recommends would provide relief in the short term but put facilities on a steeper, more rapid
101. Dominion	We support adoption of the CCR which would provide a pool	compliance period overall. DEQ agrees with the
Energy	of additional allowances for sale in the consignment auction if the costs of allowances exceed a certain threshold. Such a mechanism is needed to address unexpected scenarios and to address potential adverse impacts on electric system reliability, and could also offer affected entities protection in terms of not being penalized for fewer emission reductions resulting from the unpredictable performance of renewable generation units.	commenter that the CCR is a needed mechanism; see comment 136 for more detail as to how the CCR works.
102. Dominion Energy	The regulation should include offsets as allowed under the RGGI model rule, expanded to allow offsets that will encourage the reduction of emissions from electrification of other sectors of the economy, such as transportation. EVs and charger installations should be allowed to generate offsets. In 2016, more carbon emissions came from the transportation sector than the power sector. The regulation should allow reductions in emissions from sulfur hexafluoride (SF ₆), one of the most potent GHGs. This offset category was eliminated from the RGGI model rule on the basis that, to date, there had been no SF ₆ projects finalized in any RGGI state. One of the reasons for this has been may be the overall low RGGI	As discussed in the response to comment 26, offsets are not being included in the regulation at this time. DEQ agrees that control of carbon pollution from the transportation sector is important, and may be addressed in another action.

103. Dominion	allowance prices coupled with an abundant supply of RGGI allowances rendering administration costs undesirable. However, the more stringent RGGI cap and new mechanisms designed to minimize the allowance bank and drive the allowance price higher may now make these projects more viable. Table 140-5A in 9VAC5-140-6210 D 2 and Table 140-5B in	The proposal has been
Energy	9VAC5-140-6210 E 2 should be corrected to reflect that the annual number of CCR and ECR allowances listed are in million tons.	corrected accordingly.
104. DuPont	DuPont acquired the cogeneration units adjacent to its Spruance Plant as the supply contract expired and the previous owner discontinued operation. DuPont has a long-term agreement with Veolia to operate and maintain the cogeneration units that supply the Spruance powerhouse on the manufacturing campus. Veolia plans to upgrade the utilities to be more efficient, and enhance performance and reliability, which will help DuPont reduce its costs and environmental footprint. The unit that Veolia will operate and maintain for DuPont is a combined heat and power (CHP) unit. DEQ exempts certain industrial CHP units under 9VAC5-140-6060 B. However, this exemption requires that the CHP unit be owned by the industrial end user rather than a third party. DuPont has engaged Veolia to utilize their specialized expertise to operate and maintain the industrial utility, while allowing DuPont to focus on manufacturing. Rather than regulating CHP ownership, DuPont suggests that DEQ remove the phrase "owned by an individual facility and" so that 9VAC5-140-6040 B reads: "Exempt from the requirements of this regulation is any fossil fuel power generating unit located at that individual facility that generates electricity and heat from fossil fuel for the primary use of operation of the facility."	DEQ agrees that the phrase "owned by an individual facility" should be removed; see the response to comment 65. Under the RGGI Model Rule, facilities that provide less than 10% of their power output to the grid are exempt from compliance obligations and the proposal has been revised accordingly. The regulation has been further amended in order to address CHPs with more clarity; see the response to comment 74.
105. Environmental Defense Fund (EDF)	 EDF strongly supports regulations to limit carbon pollution from Virginia's power sector because Virginia has profound public health and climate benefits at stake. An overwhelming majority of Virginians agree: 87% support Virginia continuing to reduce carbon emissions from power plants. The board has clear existing authority to regulate carbon emission through a statewide cap, trading program, a revenue-neutral consignment auction, and linking with RGGI. EDF supports Virginia linking to RGGI and aligning its proposed rule accordingly. An expanded regional carbon trading market in which Virginia links with the existing RGGI program has a number of benefits, including greater liquidity, streamlined administration, and additional opportunities for cost-effective compliance. The benefits of cost-effective CO₂ emission reductions from a well-designed CO₂ trading program are clear. For example, from 2012-14, RGGI added \$1.3 billion in economic value in the region and led to the creation of more than 14,000 jobs. By finalizing a strong CO₂ trading program that links with RGGI, Virginia is poised to 	Support for the proposal is appreciated.

106. EDF	garner significant economic, public health, and environmental benefits as well. Virginia has tremendous opportunity to accelerate clean energy deployment and expand the role of renewables and energy efficiency in the state. Virginia has an estimated 89,000 MW of onshore and offshore wind capacity potential that could serve an electric load that outstrips the state's own needs. Virginia can also take advantage of tremendous solar capacity potential. Shifts in Virginia's power sector reflect national trends toward low carbon electricity. In Virginia, power sector CO ₂ emissions declined by 24% from 2005-15. These reductions have been driven by falling costs of renewable energy, low natural gas prices, changing consumer preferences, and policies that incentivize clean energy deployment. Thirty million tons should constitute the upper bound for the starting budget in 2020, with strong evidence indicating an even lower budget. In addition, the budget should decline annually by a tonnage amount of at least 3% of the 2020 budgetwhich is in alignment with the existing RGGI programand consider a more stringent rate of decline. Recognizing that the ability to accurately predict future emissions based on current data has limitations, EDF also recommends DEQ provide for a mechanism to adjust the base budget in 2020 or 2021 if actual emissions are lower than projected. The 2020 budget should be at or below emissions that would have occurred under a BAU scenario. This is crucial in order for the program to drive additional CO ₂ reductions beyond BAU, as well as greater near-term emission reductions in the early years of the program, enabling more cost-effective reduction pathways and opening the door to achieving higher levels of mitigation over the long-term. A starting base budget can also be lower than expected emissions under BAU, since covered facilities will have time to plan ahead for compliance with the regulationand in fact, have already had time to anticipate the general direction of the regulatory framewor	The 2020 budget reflects the reference case used to determine the proposed base budget, and was at or below emissions that would have occurred under a BAU scenario. As discussed in the response to comment 37, a cap of 28 million tons has been selected. Because of the importance of aligning the Virginia program as closely to RGGI's as possible, the cap and rate of decline must align. This will ensure that the program operates as effectively and efficiently as possible.
	(NRDC) in 2017 projected BAU emissions would be 32.8	

projected BAU emissions well below DEQ's forecast, as low as 24-25 million tons in 2020, with cumulative emissions of 247-277 tons of CO_2 in 2020-30. These additional modeling efforts suggest DEQ's original projections of 2020 BAU emissions are likely to be overestimates. As new data become available, projections of 2020 BAU emissions could be expected to decline further.	
Recent announcements of fossil fuel deactivations, as well as new developments for renewable energy and energy efficiency, further indicate the power sector is becoming cleaner, and demonstrate a pace toward a lower-carbon electric sector in Virginia that is challenging for modeling efforts to fully capture. Clear trends toward a cleaner power sector in Virginia reflect an ongoing transformation toward a low-carbon future for the U.S. electric power sector. As of April 3, 2018, 1,721 MW of coal and natural gas generating capacity is now slated for deactivation by March 2019, according to PJM. In 2016, these units emitted 3.87 million tons of CO ₂ . In 2017, the units emitted 1.71 million tons. Meanwhile, recent developments suggest a promising future for zero-emitting solar and wind generation that could reduce Virginia emissions by displacing fossil fuel generation. As of April 2018, a total of 3,621 MW of solar capacity in the PJM interconnection queue is expected to enter into service by the end of 2019. The Virginia Solar Energy Development and Energy Storage Authority reported that as of November 2017, 2,703 MW of solar was under development in Virginia. In March 2018, new energy legislation in Virginia declared 5,000 MW of new solar capacity and 16 MW of offshore wind capacity to be "in the public interest." New energy legislation also paves the way for Virginia to deploy more cost-effective energy efficiency, which, by reducing demand for electricity, can contribute to avoiding CO ₂ emissions. These trends combined with recent modeling indicates that 2020 BAU emissions are likely to be lower than initially estimated and could continue to decline between now and the beginning of the program. EDF recommends that DEQ set a base budget that starts no higher than 30 million tons in 2020, but encourages DEQ to consider evidence from recent modeling and power sector trends that supports the setting of a base budget that starts below this	
upper bound. A lower starting budget can also facilitate additional benefits that can result from a more environmentally protective program. A base budget that starts below 30 million tons would be consistent with a trajectory for Virginia to reach zero carbon emissions from the power sector by mid-century. A lower budget would also help drive additional near-term emission reductions, unlocking the benefits of taking earlier actions to mitigate climate change. With annual average temperatures in the U.S. having increased by approximately 1.0°C in the last 115 years, the impacts of climate change are already apparent. Increased magnitudes of temperature rise are	

likely to further increase the prevalence of harmful climate changes worldwide, including severe weather events, extreme temperatures, extreme precipitation changes, and impacts to natural ecosystems and human necessities such as food security. Given cost-effective opportunities to reduce carbon emissions in the electric sector, and the lower overall emissions that can result from securing power sector decarbonization in advance of other sectors switching to electricity, it makes sense that the electric power sector should do more than its proportional share in reducing emissions, and follow a steeper trajectory earlier in time. In order to assess whether Virginia's emissions budget is consistent with this trajectory, DEQ can evaluate historical emissions data from 2016 and 2017. Using this data as one set of possible benchmarks, a straight-line decline from 2016 or 2017 emissions to zero by 2050 is consistent with 2020 emissions of 29-30 million tons or less, supporting a base budget that starts below 30 million tons in 2020.

The Fourth National Climate Assessment finds, "Net cumulative CO₂ emissions in the industrial era will largely determine long-term, global mean temperature change. A robust feature of model climate change simulations is a nearly linear relationship between cumulative CO₂ emissions and global mean temperature increases. ... Increasing the probability that any given temperature goal will be reached therefore implies tighter constraints on cumulative CO₂ emissions. Relatedly, for any given cumulative CO₂ budget, higher emissions in the near term imply the need for steeper reductions in the long term." Furthermore, a number of studies find that the timing of efforts to reduce CO₂ emissions can significantly impact the economic and environmental costs of action. Delayed action requires significantly accelerated mitigation efforts in later years to achieve the same cumulative emissions goals. Studies show that delaying mitigation efforts can increase the economic costs of necessarily more ambitious mitigation in the future. Delayed action also increases the risk of overshooting cumulative emission targets. Conversely, prioritizing emission reductions today can enable long-term mitigation to be more cost-effective and increase the likelihood of keeping temperature increases below target limits. By setting a lower 2020 starting budget, Virginia can facilitate long-term economic and environmental benefits of prioritizing early emission reductions and further limit cumulative CO₂ emissions from the power sector.

The RGGI states have determined a regional cap for 2021-30 that declines by 2.275 million tons per year after 2021-approximately 3% of the 2021 cap--resulting in a 30% reduction in the cap from 2020-30. Virginia should achieve at least a similar level of reductions as it contemplates linkage with RGGI. Furthermore, ED 11 directs DEQ to create a rule to reduce CO₂ from the power sector that provides for a "corresponding level of stringency" with CO₂ limits in other

		
107. EDF	states. DEQ should also consider a steeper decline, considering the benefits of prioritizing near-term reductions and of maintaining consistency with a trajectory to zero emissions by midcentury, as discussed above. For example, a pathway to zero emissions by 2040 could imply a yearly decline equivalent to 5% of the 2020 budget, while a path to zero emissions by 2050 could imply a yearly decline equivalent to 3.3% of the 2020 budget. A steeper rate of decline at the program outset, even while retaining a lower rate of decline in later years, would also facilitate further limits on cumulative emission reductions and additional near-term reductions. EDF recommends a mechanism to adjust the emissions budget as new data and analysis emerge. An adjustment could be	As part of linking to RGGI, it will be essential for Virginia
	made to lower the emissions budget in order to achieve additional emission reductions if abatement opportunities are more readily achievable and cost-effective than forecasts show, as well as to optimize market function. DEQ could establish a mechanism to automatically adjust the budget if certain conditions are triggered, or provide for a manual adjustment early in the program. An automatic adjustment mechanism could use a pre-determined formula to tighten the emissions budget under certain conditions. DEQ could establish such a mechanism to adjust the base budget in early years of the program if actual emissions are lower than projectednot unlike how RGGI has adjusted its cap in the past to account for banked allowances. DEQ has a range of options for the timing of any such adjustment, and should consider factors such as the availability of new emissions data, ease of administration, and the timing of RGGI auctions, compliance periods, and the 2021 bank adjustment. Alternatively, DEQ could provide for a manual adjustment of the emissions budget when new data becomes availablefor example, 2019 or 2020 actual emissions from the affected power sector units.	to participate in RGGI market controlssuch as the CCR and ECRand in periodic reviews to adjust the program as needed. There is no need for Virginia, at this point, to develop its own preemptive mechanisms. DEQ appreciates the need to respond quickly to unpredictable market fluctuations and other unknown issues; however, the best approach to do so is in concert with the other RGGI states. Should a definite state need arise, a Virginia-specific remedy may be implemented.
	Virginia has appropriately included the ECR and withholding of allowances in alignment with RGGI's Model Rule. DEQ should harmonize the minimum reserve price for the Virginia program with the minimum reserve price in RGGI. There is a continued need for emission reductions beyond 2030 to achieve climate goals and protect Virginians from the impacts of carbon pollution. DEQ should participate in RGGI program reviews. Periodic program reviews are an important means to assess program success and make changes to strengthen the program. It is important for DEQ to provide as much long-term certainty around carbon regulation as possiblemarket certainty will contribute to a successful emissions market, and can also help ensure Virginia is at the table as a leader on climate policy in the future.	
108. EDF	EDF supports allocating allowances to covered sources with an updating output-based approach, and consignment of allowances to the RGGI auction. This design smooths integration with RGGI, facilitates transparency and market efficiencies, and mitigates leakage. Consignment auctions are a proven method to facilitate transparency and price discovery.	The commenter's remarks on how the updating output- based approach and consignment of allowances to the RGGI auction will address leakage are acknowledged.

	Successful examples of consignment auctions include the federal Acid Rain SO ₂ Trading Program and California's Cap- and-Trade Program. A consignment auction in Virginia should be able to integrate seamlessly with the RGGI auction and key design elements including the price floor and ECR. Consignment auctions can create further incentives to reduce electric sector carbon emissions through a carbon price signal reflected in electricity rates. Furthermore, measures can be taken to provide benefits to ratepayers alongside a carbon price signal. Analyses conducted by EDF and RFF in the context of the CPP found that an updating output-based approach can be an effective means of mitigating emissions leakagewherein carbon emissions shift out-of-state or to sources not covered by the program through, e.g., shifting generation. Modeling conducted by RFF found that an updating approach to allocate 100% of allowances to a subset of eligible sources under the	DEQ agrees that these mechanisms, along with robust program reviews for which RGGI explicitly monitors leakage, will discourage and limit emissions leakage. See the discussions under the response to comment 91.
	CPP (as opposed to a historic approach) could reduce leakage by up to 64% compared to a mechanism that allocated only 5% of allowances with an updating output-based approach. Similarly, EDF analysis found that allocating all or nearly all CO ₂ allowances with an updating output-based approach could significantly reduce leakage. EDF encourages Virginia and other RGGI participating states to monitor and evaluate whether and to what extent emissions leakage might be occurring on an ongoing basis, and evaluate additional opportunities to effectively mitigate any leakage that may occur.	
109. EDF	Industrial power plants over 25 MW in size are a source of carbon pollution that DEQ proposes to exempt. Much of the literature on carbon market designs suggests that broader inclusion of sources can lead to more cost-effective and efficient outcomes. Industrial power plant sources may be included in future climate policies and Virginia can help provide regulatory certainty to these facilities by bringing them into the program and drive investments to reduce emissions now. In order to meet our climate goals, more emitters will need to reduce emissions. There are extensive, cost-effective opportunities for improving efficiency and increasing renewable energy use across industrial sources and DEQ should include these sources in the program.	See the response to comment 65 for a discussion of how industrial facilities will be handled. DEQ agrees that energy efficiency and renewable energy are important elements in a carbon reduction program, and will likely continue to improve in Virginia for a variety of market- and pollution control-based reasons.
110. EDF	A strong trading program can provide important benefits for communities overburdened by pollution. Without affecting timely finalization of the rule, DEQ should conduct ongoing analysis and monitoring to ensure communities disproportionately impacted by air pollution benefit from efforts to abate carbon pollution. This analysis could include a geospatial EJ screen using demographic and environmental indicators to identify disadvantaged communities. DEQ should continue to work with affected communities and other stakeholders, such as the EJAC, to identify instances of adverse economic or pollution impacts on disadvantaged communities and take appropriate action to mitigate the	As discussed in the response to comment 55, the EO 73 EJAC Council will take the lead on directly addressing environmental justice issues. DEQ will continue its public outreach efforts in such a way as to maximize public participation from all Virginians.

	effects. DEQ should also continue to engage meaningfully	
	with EJ stakeholders and disadvantaged communities as the	
	agency works to finalize this rule and implement the program.	
	EDF commends DEQ for its efforts to date to hold public	
	hearings across Virginia and invite deep engagement from	
	diverse stakeholders, and encourage DEQ to continue this	
	practice.	<u> </u>
111. Forest	LMC opposes joining RGGI due to concerns it would increase	See the response to comments
Products	electricity and natural gas prices for businesses and consumers.	65 and 67 for further
Industry	The following language should be included in the regulation:	information on rule
National Labor	"Forest biomass, including forest products manufacturing	applicability.
Management	residuals, should categorically be treated as carbon-neutral	
Committee	whether or not it is co-fired with fossil fuel." The carbon	
(LMC)	profile of biomass is not at all altered when co-fired with other	
	fuels. The biomass portion of the fuel mix has the same	
	characteristics no matter what fossil fuel it may be co-fired	
	with. It is the characteristics of the biomass feedstock, not of	
	the power generation process or facility, that support treatment	
	of biomass as carbon neutral. Additionally, LMC strongly	
	urges the regulation not be expanded beyond its focus on	
	utilities to also apply to industrial boilers. ED 11 pertains	
	exclusively to controlling CO ₂ emissions from electric power	
	facilities. The Economic Impact Assessment, the direction	
	given to the Regulatory Advisory Panel, the emissions and	
	economic modeling conducted by DEQ and its consultants,	
	and DEQ's written and oral information supporting the	
	proposal indicated that the regulation applied only to the	
	electric power sector.	
112. GRID	We understand the consignment is designed to be revenue	DEQ recognizes the value of
Alternatives	neutral. However, DMME will have a contract with a third-	low-income solar programs as
Mid-Atlantic	party administrator that would sell allowances allocated to	an important tool in reducing
	DMME and make the funding available for use in a variety of	carbon pollution; however, the
	programs to help reduce CO ₂ emissions. Accordingly, one of	structure of the set-aside and
	DMME's strategies is to accelerate the adoption of energy	to what programs the
	efficiency practices and expand the deployment of renewable	allowances will be allocated
	energy. This funding could be utilized to create new economic	will be under the purview of
	opportunity in the state through solar energy. Solar provides	DMME, which is the
	long-term financial relief to families struggling with high and	appropriate state agency to
	unpredictable energy costs, living wage employment	implement that set-aside.
	opportunities in an industry adding jobs at a rate of 20% per	DMME may, at the
	year, and a source of clean, local energy sited in communities	appropriate time and in
	that have been disproportionately impacted by traditional	accordance with its
	power generation. Virginia solar jobs increased by 10% in	regulations and policies,
	2017, and the state now has over 3500 solar workers. Virginia	implement a low-income solar
	is poised to experience 1.5% solar jobs growth in 2018. Low-	program set-aside. As
	income ratepayers pay a disproportionate amount of their	discussed in the response to
	income on utility bills. These customers stand to benefit most	55, affected communities will
	from solar energy, and must be prioritized through targeted	be monitored on an ongoing
	policies and programs.	basis to assure that no
		disproportionate impacts are
	The proposal assumes that all revenues raised from the auction	experienced. Note that the
	by utilities are returned to ratepayers. In the case of	trading program as well as
	distribution utilities dependent on other wholesalers for power,	how the costs of energy in
	such as rural electric cooperatives and municipal electric	Virginia are arrived at are
L		

	entities, those wholesale contracts could impose costs on those dependent purchasers with no mechanismand nothing that DEQ could make a requirementfor the wholesaler's auction revenues to offset those costs or return those revenues to the underlying load that is responsible for paying those costs. There may be solutions to this issue; however, those solutions would be outside DEQ's purview, either involving an order from the SCC, a mandate to run auction revenues through a FERC formulary rate in a certain way, or legislation. Low- income consumers that use electricity should not pay for the costs of carbon regulation without also receiving the benefit of revenue, if any, from allowance auction proceeds. The proposal does not fully address this issue.	open and transparent. There will also be numerous opportunities to identify and remedy any identified impacts.
	GRID Mid-Atlantic has seen the benefits of low-income solar programs in markets across the country. We recommend the regulation directly benefit low-income ratepayers with a solar program funded by DMME's allowance funding. A low- income solar program would have the goals of significantly reducing the electrical energy burden of Virginia's low-income ratepayers and training the next generation of solar workers. This type of programming would complement DMME's strategic objective to expand the deployment of renewable energy and overall reduction of CO ₂ emissions.	
113. International Emissions Trading Association (IETA)	IETA welcomes this opportunity to voice strong support for the proposal. More than 50% of the world's economy is subject to some form of carbon pricing, most of which is under cap and trade systems. This growing coverage includes major international trade partners and the entire RGGI collaborative. Virginia's proposed program allows the use of market-based mechanisms and trading of CO ₂ allowances. It provides an important link to RGGI's program, enabling Virginia market participants to have access to a bigger, more efficient market. 9VAC5-140 will allow Virginia to join the other RGGI states as a leader in cutting emissions that lead to climate change and air pollution, while providing opportunities for in-state clean economic growth and business development. The rule would also provide regulatory certainty to Virginia's electric generation sector, including a clear price signal and incentive for electricity generators to invest in innovative lower carbon technologies. IETA sees the program having 4 fundamental advantages: flexibility, cost-effectiveness, linkability, and building on the proven success of emissions trading systems globallyand most importantlyin the context of the RGGI cap and trade program.	Support for the proposal is appreciated, as is the commenter's discussion of RGGI's attributes.
	The program accesses regional allowance auctions and gives participants across the RGGI region the opportunity to participate in the Virginia market. This will provide a broad market for program revenue, price discovery, and market liquidity. Issuing allowances to generators based on their current GHG emissions and allowing them to sell excess allowances creates an incentive for generators to be innovative in their carbon investment and compliance strategies.	

	Compliance flexibility afforded by the program will ensure that emission reductions are realized cost effectively. Cost-	
	containment design elements, such as an auction reserve price and price ceiling, will guarantee that the carbon price does not	
	go above or below acceptable ranges. This approach will reduce administrative burdens for government. Virginia will be	
	able to take advantage of economies of scale to reduce compliance costs while meeting GHG reduction goals while	
	maintaining Virginia's autonomy and ability to act in its best	
	interest. Linkability will also allow Virginia to take advantage of systems such as COATS without the need to develop and	
	operate new systems and infrastructure. IETA encourages Virginia to establish an offsets policy and framework that	
	could take advantage of existing methodologies developed by RGGI and the Western Climate Initiative. Over nearly a	
	decade, RGGI has resulted in significant environmental and	
	socio-economic benefits, including emission reductions and more than \$2.76 billion in net economic gains.	
	Virginia's cap and trade program can demonstrate that	
	economic growth and carbon reductions can work together. As a global organization, IETA is aware of the broad and	
	powerful role that programs like cap and trade can play in	
	efforts to address the climate challenge. Adoption of 9VAC5- 140 is a critical step that Virginia must take in order to reduce	
	emissions and air pollution. At a time when Washington D.C. is regressing on climate action and leadership, Virginia's	
114. Institute	progress could not occur at a more important time When Virginia joins RGGI, the total emissions regulated by	Support for the proposal is
for Policy	RGGI will rise by over 40%. Thus, the choice of Virginia's	appreciated, as is the
Integrity, New York University	emissions cap will substantially affect the total number of allowances available at each auction and may affect the	commenter's discussion of trading programs.
School of Law	stringency of the RGGI cap. Changing the stringency of the RGGI cap will, in turn, affect future permit prices, affecting all	
	participants in RGGI auctions. In particular, power plants in other states will be able to purchase permits at a lower price,	
	leading to less abatement. Therefore, the achievement of	
	environmental goals by RGGI will also be a function of Virginia's cap choice.	
	A new state joining RGGI could either increase or decrease the	
	stringency of the total emission cap. The RGGI price is currently below the socially optimal price for a ton of CO ₂ , and	
	the price ceiling in RGGI is also below this level, so a less stringent cap would result in lower social welfare when	
	compared to a tighter cap. If Virginia's cap is set relatively	
	tight, leading to a lower total number of allowances than required to maintain RGGI's stringency, then RGGI permit	
	prices will increase, possibly even hitting the price ceiling. This would not constitute an inefficiency from a social point of	
	view. In 2020 the Social Cost of Carbon will be \$49. Even if the generators were paying the full CCR trigger price, which in	
	2020 will be \$10.77, the permit price would still be too low to fully internalize the externality caused by carbon emissions.	

By the same token, depressing the allowance price by decreasing the stringency of the cap would lower social welfare. If Virginia chooses to issue allowances for more emissions than its generators would emit under a business-asusual scenario (the "counterfactual emission level"), this will loosen the emission cap for all of RGGI. Unless allowance prices are at the price floor, the price will go down, causing the aggregate emissions to increase compared to a scenario where Virginia does not join RGGI. A fall in the permit price will also decrease the revenue that the other states receive from RGGI auctions. The magnitude of those adjustments will depend on the magnitude of the changes in RGGI's cap.

For emissions to decrease, the number of permits issued in Virginia must be set below the counterfactual emission level. To achieve that goal, a reliable prediction of the future emissions path is required. However, developments that can significantly affect Virginia's emission levels are uncertain, for example the rate of fossil fuel retirements and additions of renewables. DEQ should discuss their forecast of state CO₂ emissions to help assess whether the allocation will be too high or too low. Virginia proposes to set the base budget at 33 or 34 million allowances (while putting an additional 3.3 to 3.4 million allowances into the CCR). This might be too generous, even when future declines in the budget are considered. For instance, comments submitted to RGGI by Arcadia Center, NRDC and Sierra Club suggest that 2020 baseline should be set in the range of 30-32 million tons. The choice of the initial budget needs a sound justification given its potential impact on total pollution and permit prices.

The allowance price will decrease slightly even if Virginia sets the cap equal to or just below its counterfactual 2020 emissions. This effect operates through two channels. Cheap pollution abatement possibilities may exist for Virginia's electricity generators that have already been implemented in the other RGGI states. And, if the RGGI cap is more restrictive than the cap chosen by Virginia, the total effective cap will be less stringent than without Virginia joining the system. However, the price decline will not be accompanied by an increase in total emissions compared to the scenario without Virginia. Therefore, a falling permit price, by itself, will not be informative as to whether RGGI's expansion will decrease total CO₂ emissions. As RGGI prices are already close to the reserve price, if Virginia enters RGGI with a loose cap, this will increase the probability of the ECR becoming operative. As Maine and New Hampshire do not intend to implement the ECR and will thus not withhold allowances when the trigger price is reached, this will create redistributional effects between the states.

Adding Virginia generators to RGGI will improve market efficiency for current RGGI states and will help Virginia costeffectively meet its carbon pollution reduction goals. Because of the consignment auction mechanism being used to distribute conditional allowances and RGGI proceeds, the SCC should ensure that all participants in RGGI are on an equal playing field to maintain market efficiency. One concern with the consignment auction is that some power generators in Virginia might be able to keep the revenue disbursed by RGGI, while, ideally, the consignment process should be revenue neutral for all compliance units. Regulated power producers in Virginia will be required by the SCC to pass all revenue from RGGI auctions on to state electricity consumers. The SCC will be in charge of verifying that the consignment auction is indeed revenue neutral for those units. Vertically integrated utilities could potentially gain revenue from the auctions by substituting RGGI-derived revenue for other customer support payments.

Only newly conceived customer support programs should be funded using RGGI revenue to ensure that the support is additional to any other support that the generator might have offered. The SCC will need to be proactive in protecting Virginia consumers to prevent behavior by generators that results in windfall revenue. Windfall revenues would place the producer at a long-run competitive advantage relative to electricity generators that participate in RGGI but that do not receive revenue from the auctions. Because conditional permits will be allocated based on electricity generation rather than CO₂ emissions, clean generators could even see their profits increase if they manage to receive revenue from RGGI. This could happen for a generator that receives more conditional allowances than it needs to buy from RGGI to cover its own emissions, consequently receiving more revenue from RGGI than it spends at RGGI auctions. If non-regulated, private generators in Virginia subject to the proposed regulation do not have a revenue neutrality requirement, those generators will receive a revenue windfall in the form of proceeds from RGGI auctions. Some of the cleanest private resources might experience a profit windfall. As a consequence, this might create a competitive advantage for private generators over regulated resources. This could send incentives for new private power generation to locate in Virginia rather than RGGI states.

Even if these generators receive revenue from the auction, joining RGGI will improve market function relative to the current status quo. Right now, emitting generators in Virginia are receiving an implicit subsidy, as they are not paying for the environmental damage caused by their emissions. Internalizing this externality will eliminate the perverse incentives for high emitting generators to locate themselves in Virginia relative to other RGGI states. The pass-through of the permit price from generators to customers will determine the extent to which generators themselves face the incentive to reduce carbon emissions. If the SCC allows generators to increase electricity rates in response to the costs of purchasing RGGI permits, then consumers will face an incentive to reduce electricity

	consumption and invest in energy efficiency. At the same time, higher energy prices may slow down the rate of electrification of the automotive and heating sectors. To the extent that the SCC wants the incentive for abatement of CO_2 to fall on the generators, it should limit the pass-through of permit prices to consumer electricity prices, either through limits on the approved rate increases by regulated generators or through rebates of RGGI proceeds to consumers. Similarly, if Virginia aims to increase electrification of other sectors of the economy, it should prevent pass-through of permit prices to consumer electricity prices.	
	Electricity generators in Virginia will be incentivized to reduce CO ₂ emissions whether or not the consignment auction is fully revenue neutral. A requirement to hold a permit for each ton of CO ₂ emitted provides a marginal incentive to reduce emissions. This marginal incentive to abate will be present regardless of whether generators receive lump-sum revenue from RGGI. The RGGI-derived revenue would affect the long-run profitability of the generators if it is not distributed to consumers, so over time higher or lower emitting generators may be more likely to enter or exit the market. However, the marginal incentives to abate will be realized as long as the requirement to hold a permit to emit is in place. Moreover, were Virginia not to place any price on carbon, it would impede efficient market operation by implicitly subsidizing fossil power generators in the state. Therefore, including Virginia in the RGGI trading program will help improve market function and promote a level playing field between generators.	
	The way in which the revenue from the consignment auction is passed to consumers will also have implications for environmental outcomes and energy demand. If consignment auction revenue is passed to consumers on a volumetric basis, consumers will see a lower price for electricity, reducing the incentive to pursue energy efficiency but also preserving the incentive for electrification. The design of the regulation needs to balance those trade-offs.	
	Finally, the consignment auction mechanism also creates different incentives among the generators inside Virginia. Because the permit allocations and updates are based on net electricity output, the cleanest fossil fuel plants will have an incentive to expand their generation compared to higher emitting generators. This incentive should make the Virginia fleet even cleaner, leading to quicker decreases in emissions. In sum, adding Virginia generators to RGGI will increase environmental quality and improve market efficiency.	
115. Lena Lewis	I strongly support implementing carbon cap and trade of power plants. I congratulate DEQ on writing strong carbon cap-and- trade policy that will move Virginia forward in protecting our citizens from the worst impacts of climate change. I support linking with RGGI, which has a proven track record of success	Support for the proposal is appreciated. See, for example, comment 67 for further discussion of biomass, and comment 65 for more

in reducing carbon emissions while keeping state economies strong.

The purpose of cap-and-trade is to cause people to make different decisions than they otherwise would without the cap. Exempting biomass will create an incentive to cut down more forests, and will create the incentive for more biomass plants to be built, or for plants to be converted from fossil fuel to exclusively biomass. This will increase the incentive to cut down forests in Virginia. In addition to removing CO_2 from the atmosphere, these mature forests provide many other ecosystem services, such as cleaner drinking water, reduced erosion, and oxygen production. Keep in mind that carbon is just one element among many in our ecosystems. Carbon policy that exempts biomass risks increasing the destruction of biodiversity in forest ecosystems and reducing other benefits that they provide.

Proponents of biomass say that it is carbon neutral because the energy source will absorb CO2 as it grows back. A large body of scientific literature explains that the truth is not so straightforward. One essential question is the time frame needed in order for a harvested forest to grow back enough to absorb all of the carbon released from burning. This time frame depends on many variables, including age of trees, species, amount of fossil fuels required to harvest trees, temperature, and growth rate of species. We are on the verge of a tipping point with climate change. Harvesting forests for biomass fuel will increase carbon emissions in the near term. In the decades it will take for those forests to reabsorb that carbon, the added CO_2 in the atmosphere will contribute to accelerated release of carbon from melting permafrost in the tundra and reduced albedo in at the poles due to melting ice cover.

Some public comments express concern that including biomass in the carbon cap will hurt the paper industry and tree farmers. The point of a market-based solution is to change behavior. If paper factory owners assess that carbon allowances no longer make it profitable to burn residuals, they are not required to burn their wood waste. Nor are they stuck in a situation of profit loss. Paper factory owners are free to innovate to find new ways to use residual wood waste. They may discover a new application that brings in more money than burning waste wood. Market-based solutions such as cap-and-trade promote innovation. Exemptions do not. The climate crisis calls for innovation across all sectors of society, and should not exempt the paper industry or the biomass industry.

Though Virginia does not currently have large power plants that incinerate municipal or industrial waste to produce energy, a cap that does not include them will promote their development. Because MSW burned for energy is predominantly plastic that could otherwise be recycled, it is a information on the industrial exemption. A base cap of 28 million tons tons has been selected; see the response to comment 37 for additional information. As discussed elsewhere, the purpose of the regulation is to control carbon pollution emitted by fossil fuel-fired electric generating facilities.

116. Malin Moench	potential source of carbon emissions and would promote the destruction of otherwise recyclable materials. Rather than wait for these plants to be built before regulating them, the regulation should state that plants burning MSW and industrial waste must retire carbon allowances to do so. The level of the initial cap is important because subsequent reductions are percentages, not set amounts. DEQ's proposed initial cap of 33-34 million tons is based on the electricity utilities' flawed projections of energy demand. The point of the cap is to reduce carbon emissions, not to give utilities a new source of revenue through selling allowances. Such a high number of allowances will flood the market, reducing the clearing price of allowances in the RGGI market and reducing revenue for RGGI states. Furthermore, a cap of 33-34 million will not change Virginia's carbon emissions. The cap must put downward pressure on carbon emissions from the first year. Virginia's electricity demand growth over the next 15 years is less than 1% a year. The DEQ scenario of 33-34 million tons assumes an annual growth rate of 1.9-3%. It does not take into account the amount of utility scale solar projects already in the construction pipeline, nor the increase in rooftop solar. Anticipated energy demand depends on which historical data is considered. When looking at 2012-16, one could conclude that energy demand is increasing. However, 2012 had a mild winter and cool summer. Energy demand from 2005-16 resulted in emissions of just under 32 million tons of CO ₂ . Therefore, the cap should be lower than 32 million tons of 20. Therefore, the tap should be lower than 32 million tons. My comments go to the relative harm that coal, natural gas, and biomass do to the climate and to human health from the toxins that they generate when they generate electric power. Incentives should ouble down on energy efficiency and on renewables that are truly clean. The Clean Power Plan provided for gas-shift emission rate credits. Froducing and biomass do to the	The commenter's observations about biomass are appreciated. Although toxic and criteria pollutants from biomass are indeed a source of concern, they are not regulated by this particular program, nor is methane. These pollutants are more appropriately addressed in other areas of the board's regulations. See the response to comment 67 for more datail
	burning natural gas is as climate forcing as coal largely because the effect of fugitive methane is far bigger. About 3.8% of conventional natural gas production and about 12% of	more appropriately addressed in other areas of the board's regulations. See the response

117. National Alliance of Forest Owners (NAFO), Virginia Forestry Association (VFA)	it emits 10-35% more CO ₂ than burning coal, depending on the moisture content of the fuel, combustion efficiency of the plant, and processing losses. Regrowth of clear-cut hardwood forests will not offset the higher CO ₂ intensify of burning wood scraps until the year 2100. By then, under current CO ₂ emission trends, the world will have blown past critical tipping points in the carbon cycle. Burned biomass also exceeds coal in its emissions of toxins. Like coal emissions, wood smoke is an extreme public health hazard, containing over 200 toxic chemicals and particulate matter. The component of burned biomass that harms human health the most is fine particulate matter. Wood-fired power plants and coal-fired power plants are primarily neurotoxin and carcinogen factories from a physician's point of view, but on a Btu-equivalent basis, wood-fired is much worse. They should not get a free pass. Excluding biomass CO ₂ emissions is good environmental policy and supported by scientific studies. There is an extensive record supporting a decision to differentiate biogenic CO ₂ emissions from fossil fuel GHG emissions. Importantly, there is scientific consensus that, because it is part of the natural carbon cycle, the potential for impacts on atmospheric GHG levels from biogenic carbon is fundamentally different than fossil acarbon. In the forests of Virginia, biogenic CO ₂ emissions are more than balanced by carbon sequestered in growing forests. Studies show that combusting biomass for energy offers substantial GHG mitigation benefits when compared to fossil fuel. There is strong evidence that forests are currently being managed sustainably and will be for the foreste carbon cycle. CO ₂ is sequestered in forest arbon stocks. It is well-established that all wood products, including biomass combusted for energy, are part of the natural forest carbon cycle. CO ₂ is sequestered in forest stare at a physician sequester of the stare at through decomposition and combustion. As long as forest carbon stocks remain stab	See comment 67 for further discussion of biomass.
	Many studies evaluating biomass energy have found significantly lower net GHG emissions when compared to	

fossil fuel. Recent studies have attempted to quantify in absolute terms the GHG mitigation benefit of substituting biomass energy for fossil fuels. These studies also identify substantial reductions in GHG emissions, but do not directly answer the question whether biomass combustion for energy results in any net CO₂ emissions. However, these studies consistently conclude that active forest management focused on supplying forests products and biomass energy produces the greatest GHG mitigation benefits from forested lands. Stability or growth in forest carbon stocks is essential for establishing that biogenic CO_2 emissions do not increase atmospheric CO_2 . If forests are converted to other land uses after harvest, the carbon cycle is broken. Thus, given urban development and other external pressures, it is essential to ensure that forest carbon stocks are not depleted as a result of biomass energy. However, projections by the U.S. Forest Service suggest that forest stability will continue for decades to come. Whether viewed nationally or regionally, studies consistently find that forest carbon stocks have remained stable or increased over the past 60 years despite increases in demand for forest products. Timberland in Virginia has a highly positive net growth/removal ratio, meaning that through sustainable management, our forests are growing more than twice as much wood as is harvested.

Despite the stability in U.S. forest carbon stocks over time, some have expressed concern that increased demand for biomass energy will reduce the amount of carbon that would otherwise be stored in forests. However, these concerns are inconsistent with the market factors that influence forest management decisions. Studies have repeatedly found that forest owners will respond to increased demand for biomass energy (or any other forest product) by increasing production, and thereby increasing forest carbon stocks. In the case of biomass energy, such responses can include increased consumption of existing harvest residuals, increased productivity through management practices, and land use changes.

Biomass energy relies on low-cost biomass feedstocks to remain competitive with other types of energy. Thus, biomass energy feedstocks are commonly composed of residues and other low-grade feedstocks. In contrast, high-grade trees are reserved for saw timber and similar products that command higher prices and generally result in products that store carbon for decades. Given the price differential between low-grade feedstocks and saw timber, it is unlikely that high-grade, mature trees would ever be harvested exclusively for energy production. While increased demand for biomass energy could increase prices to some degree, even optimistic projections would not raise feedstock prices to the point that landowners would manage forests for energy instead of saw timber.

NAFO and VFA support the proposal to exclude 90-100% biomass-fired facilities from the rule. The proposal is supported by scientific consensus that biogenic CO ₂ should be regulated as being carbon neutral and is consistent with the RGGI Model Rule.	
We understand that at least one other commenter has raised the issue of how emissions from biomass are treated under the proposal. NAFO and VFA are sensitive to the issue of emissions of all kinds from biomass materials; however, these issues that are beyond the scope of the proposal. The proposal addresses CO_2 emissions from electric power generating units in Virginia, not other pollutants. Pollutants like benzene and formaldehyde are governed by other federal and state regulatory regimes already being administered in Virginia. The board should continue to focus the proposed regulation on CO_2 emissions and let existing laws and regulations govern non- CO_2 emissions from electric power generating units.	
We encourage the board to allow operators that co-fire biomass with fossil fuels to deduct the biogenic CO ₂ emissions from the total CO ₂ emissions the unit must cover with allowances. It is consistent with carbon-neutral environmental policy, and would bring Virginia in line with the RGGI Model Rule, as well as other RGGI states like New York. The Department of Forestry recognizes the sustainable development value and economic benefits of promoting use of biomass and biogenic fuel sources in Virginia, stating that the "benefit[s] of expanded utilization of biomass include: [p]rovid[ing] new markets for waste wood, manufacturing residues, and materials from forest management activities; [r]educ[ing] material going to landfills, being dumped or open burned, such as woody debris and other wood waste; [r]educes site preparation costs for artificial regeneration; [r]educ[ing] pollution compared to using fossil fuels"	
Congress also understands the environmental and sustainable development benefits of biomass-based fuel. In a display of bipartisan support, Congress passed the Consolidated Appropriations Act of 2018, where it directed the Department of Energy, the Department of Agriculture, and the Environmental Protection Agency to "establish clear and simple policies for the use of forest biomass as an energy solution, including policies that (A) reflect the carbon- neutrality of forest bioenergy and recognize biomass as a renewable energy source, provided the use of forest biomass for energy production does not cause conversion of forests to non-forest use; (B) encourage private investment throughout the forest biomass supply chain (C) encourage forest management to improve forest health; and (D) recognize State initiatives to produce and use forest biomass." Encouraging the biomass fuel market to grow in Virginia will continue to help the board achieve the purpose of the regulation: "to control	

CO₂ emissions in order to protect the public's health and welfare."

As reported in The Economic Impact of Virginia's Agriculture and Forest Industries (2017), "Biomass energy production has emerged in recent years as a significant new market for surplus wood residues in Virginia. Federal clean and renewable energy programs and Virginia's voluntary Renewable Portfolio Standard offers incentives to the state's power companies to produce electricity from renewable resources. Woody biomass accounted for most of Virginia's renewable power generation in 2015 and approximately 5% of total power generation in the state. Since 2012, Virginia has added over 300 MW in electrical power generation capacity." Also, "Virginia hosts 10 wood pellet plants, most of which have been established in the last decade. Collectively, they processed over 1.4 million tons of wood, mill, and forest residues." NAFO and VFA can vouch that a broad range of robust markets for all Virginia wood and fiber are in the best interests of forest health and sustainability, the economic prosperity of the state, and the welfare of citizens of the state. Markets for low value wood that may not have other outlets are critical to woodland owners and to lumber manufacturers searching for purchasers of sawmill residues.

Energy production from woody biomass aids in reducing the threat of wildfire and insect infestation, and can enhance wildlife diversity. It is vital to have markets for wood during the clean up of biomass debris resulting from natural disasters. By exempting biomass-only and near biomass-only facilities, the board has demonstrated that it agrees biogenic emissions are inherently different from fossil fuel carbon emissions. We urge the board to consistently apply these conclusions by allowing operators that co-fire biomass with other fuel sources to deduct their biogenic emissions when calculating compliance. This policy has already been developed in the RGGI Model Rule and in 6 of the 9 RGGI states.

Virginia would be an outlier by disallowing biogenic CO₂ deductions. Since RGGI began, it has engaged working groups to develop Model Rules that can be reviewed, adapted, and implemented by states joining the system. Many stakeholders participate in these reviews and many states have chosen to adopt in full substantive provisions of the Model Rule. In every iteration of the Model Rule, RGGI has allowed operators that co-fire biomass with fossil fuels to deduct the emissions attributable to biomass from the total amount of CO₂ emissions for compliance purposes. The RGGI Model Rule is not an abstract framework; most states that participate in RGGI have adopted it almost verbatim and implemented it with great success. The rule should allow operators co-firing biomass with fossil fuels to deduct biogenic emissions from annual CO₂ compliance accounting. It is consistent with the environmental and economic policies built into the regulation.

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118. National Council for Air and Stream Improvement, Inc. (NCASI)	NAFO and VFA encourage the board to add a definition of biomass. This will add clarity to the issue of biomass exemptions and allow the board to more easily review the exclusion of biogenic emission from CO_2 co-firing facilities. The legislature has already provided such a definition in VA Code § 10.1-1308.1. The rate at which global CO_2 emissions are increasing and the implications for global temperatures in the near- and long-term has led to calls for steep near-term reductions in emissions. IPCC indicates that, with respect to emissions of CO_2 , it is cumulative emissions that will determine peak global temperature. IPCC notes that, "taking into account the available information from multiple lines of evidence the near linear relationship between cumulative CO_2 emissions and peak global mean temperature is well established in the literature and robust for cumulative total CO_2 emissions up to about 2000 petagrams of carbon. It is consistent with the relationship inferred from past cumulative CO_2 emissions and observed warming, is supported by process understanding of	See comment 67 for further discussion of biomass.
	the carbon cycle and global energy balance, and emerges as a robust result from the entire hierarchy of models." IPCC indicates that, "A number of papers have found the global warming response to CO_2 emissions to be determined primarily by total cumulative emissions of CO_2 , irrespective of the timing of those emissions over a broad range of scenarios." One study cited by IPCC states that " the relationship between cumulative emissions and peak warming is remarkably insensitive to the emission pathway (timing of emissions or peak emission rate). Hence policy targets based on limiting cumulative emissions of CO_2 are likely to be more robust to scientific uncertainty than emission-rate or concentration targets."	
	It is only by reducing cumulative CO_2 emissions and thereby peak global temperature that ecological tipping points can be avoided. Near term increases in CO_2 that allow later reductions in cumulative CO_2 emissions are different from those that do not. In this context, it is not uncommon for increased use of forest bioenergy to result in near-term increases in atmospheric CO_2 , compared to continued use of fossil fuels. However, as long as land remains in forest, increased use of forest bioenergy to displace fossil fuel accomplishes longer-term reductions in cumulative CO_2 emissions. The time required for increased use of forest bioenergy to transition from net CO_2 emissions to net CO_2 reductions depends on a number of factors. In the case of certain residual materials, the transition is essentially immediate. In other cases, this transition requires more time. Increased use of forest bioenergy to displace fossil fuels is likely to result in net benefits to atmospheric CO_2	
	within a decade or two. After this transition is completed, the benefits of forest bioenergy continue to accrue.Even critics of forest bioenergy acknowledge the long-term benefits of displacing fossil fuel with forest bioenergy. A	

report prepared on behalf of the National Wildlife Federation and SELC, for instance, found that "...using southeastern forests for an expansion of electric power generation produced a significant long term atmospheric benefit, but at short term atmospheric cost." In the this study, a 35- to 50-year breakeven period was estimated, but this study did not account for reduced deforestation and increased afforestation associated with increased demand for wood, a well-documented phenomenon.

Near-term increases in CO_2 emissions must be judged in the context of whether they are associated with reduced cumulative CO_2 emissions in the longer term. This is because of the insensitivity of global temperature to near-term CO_2 emissions, and the need to reduce cumulative CO_2 emissions to limit peak global temperature. These considerations are directly related to questions about biogenic CO_2 resulting from increased use of forest bioenergy. Increased use of forest bioenergy often results in higher near-term CO_2 emissions compared to continued use of fossil fuel but, as long as land remains in forest, cumulative CO_2 emissions are reduced in the longer term when fossil fuels are displaced by forest bioenergy. This phenomenon needs to be considered when contemplating potential regulation of biogenic CO_2 emissions from biomass energy production.

The two cases in which emission profiles argue for differential treatment of biomass are 1) when the material used for fuel would have ended up being emitted to the atmosphere even if not used for energy production, and 2) when sustainable management of the biomass resource ensures that ongoing growth will remove equivalent quantities of CO₂ from the atmosphere. In the first case, the biomass emissions that would have occurred anyway will prevent fossil fuel emissions associated with producing the same amount of energy. In the second case, a sustainably managed resource grows biomass equal to or exceeding the amount of biomass harvested, ensuring that the resource is not a net source of CO₂. In both cases, it is the characteristics of the biomass feedstock, not the characteristics of the power generation process or facility, that support treatment as carbon neutral.

By exempting facilities using 90% or more biomass feedstock, the regulation implicitly acknowledges the environmental and atmospheric benefits of biomass compared to fossil fuels. The regulation takes an all or nothing approach: either all of a facility's emissions are exempt (if it uses 90% or more biomass fuel) or none of its emissions are exempt. This removes any incentive to use biomass as part of a fuel mixture in fossildominant plants.

We have evaluated the carbon stock in trees on timberland across the U.S. South. Carbon stocks increased from 4.9 billion to 5.6 billion tons from 2005-16, an increase of 14.5% over a

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	period with an average of 104 million tons of carbon removed annually during harvests. Even if all the biomass harvested from the forest during this time was immediately converted to CO ₂ and emitted to the atmosphere (far from the actual situation), the fact that forest carbon stocks continue to increase is proof that biogenic CO ₂ from biomass removed from the forest is more than offset by removals of CO ₂ from the atmosphere by growing forests. In Virginia alone, tree carbon stocks on timberland rose from 503 million tons in 2005 to 589 million tons in 2016, a net increase of 17% while carbon removals from harvests were 7.4 million tons annually. In summary, when biomass from residuals or from sustainably managed forests replaces fossil fuels, there are climate change mitigation benefits. A large body of scientific evidence supports the environmental benefits of biomass energy,	
	regardless of whether the biomass is combusted alone or as	
119. Northern	part of a biomass-fossil mix. While NOVEC's power supply portfolio is predominantly	See comment 67 for further
Virginia Electric Cooperative (NOVEC)	natural gas-fired, NOVEC is keenly aware of its responsibility to provide renewable energy; as such, NOVEC's waste wood- fired biomass plant, landfill gas-fueled generation, and solar energy resources provide over 8% of NOVEC's system energy requirements. The definitions of "fossil fuel" and "fossil fuel- fired" are appropriate and should not be modified. Waste wood-fired, biomass-generating facilities should remain excluded.	discussion of biomass.
	NOVEC owns and operates a 49.9 MW generating facility in Halifax County that is fueled exclusively by waste wood products that come predominantly from logging operations. This facility provides a winning solution to the management of wood waste products and the production and delivery of renewable energy to the power grid. NOVEC's mission includes the provision of a low-cost, reliable, and environmentally sound energy supply. NOVEC built this facility in response to member requests for additional renewable energy in its resource mix. NOVEC located the facility in an area that was already active in logging woodlands to supply the construction, furniture, and paper industries. Doing so minimized the need to transport waste wood over long distances; a side benefit was an economic boost to local communities.	
	NOVEC does not log for the plant's fuel. Instead, purchasers of high quality timber hire loggers to clear land and deliver the high quality round wood for lumber products. The remaining un-marketable wood, known as "slash," remains in the form of branches, limbs and stumps. The region that provides slash to NOVEC's facility produces more than 1 million tons of this waste product annually. Land owners typically want the slash removed, as leaving it in place reduces the amount of land available for growing the next generation of trees. Harvesting slash is superior to sending it to landfills, as the volume would	

	fill up landfill capacity. While slash can be disposed of through	
	uncontrolled burning, there is no control of SO _X , NO _X ,	
	particulates, or other emissions. The NOVEC biomass model is	
	the best alternative to open burning or leaving slash in the	
	forest. NOVEC purchases slash already chipped and delivered	
	in truckloads. Small businesses create jobs associated with	
	chipping activities and delivery of wood chips. The facility's	
	air quality permit limits the amount of certain emissions that	
	result from combustion of wood chips. The heat generated	
	during uncontrolled burns is wasted. At the NOVEC facility	
	the heat produced from the combustion is captured and	
	converted to electric energy, reducing the amount of electricity	
	needed from other power plants. Fly ash produced by the plant	
	is used as a soil nutrient by nearby farmers.	
	In summary, NOVEC's biomass power plant is a win for the	
	environment, the local economy, and Virginia. As such,	
	biomass should not be included in the definition of fossil fuels.	
	NOVEC pays a forestry tax to the Department of Forestry that	
	is used to fund the re-planting of trees throughout Virginia.	
	The forestry tax can be viewed as a carbon tax that is already	
	in place and paid by biomass plants. Young trees take in a	
	higher amount of CO2 compared to older trees for the same	
	acreage. Combusting wood slash does not emit any carbon that	
	is not already in the natural life cycle. Biomass plants in	
	economically challenged areas provide jobs and investments as	
	well as tax revenues for schools and other local government	
	services. Unlike natural gas or coal, biomass fuel is produced	
	close to the plants and the harvesting/chipping/delivery of slash is a significant economic engine for the locality and	
	region.	
120. Northern	Resolution of the unresolved revenues allocation methodology	DEQ appreciates the
Virginia	should be directed to the SCC for development of an equitable	commenter's concerns,
Electric	distribution formula that includes all electric utility ratepayers	however, this issue is beyond
Cooperative	across the state. Even though the Regulatory Advisory Panel	the scope of the regulatory
(NOVEC)	was unable to reach a consensus on a distribution approach for	action and the authority to
	the revenue, the RAP ranked the following allocation goals as	address it rests with the SCC.
	the two most important: 1) protect electricity customers, and 2)	
	promote cost-effectiveness. The rules in this area reference the	
	December 4, 2017, presentation before the Joint Committee on	
	Electric Utility Regulation; it stated that the "revenue received	
	by CO ₂ Budget Sources owned by regulated electric utilities	
	flow to rate payers pursuant to SCC requirements." This	
	statement failed to recognize that Virginia ratepayers served by utilities that do not own CO ₂ Budget Sources but purchase	
	power from the PJM wholesale power market (presumably the	
	CO_2 Budget Source entities market for their power) would see	
	their power prices increase as a result of these rules as	
	currently envisioned but would be unable to mitigate the	
	increases in power prices through an allocation of the auction	
	revenue as would be available to a select group of Virginia	
	ratepayers. Making this potential treatment of utilities and its	
	customers that do not own CO ₂ Budget Sources is arbitrary and capricious. Assigning the resolution of this matter to the SCC	

	and the line des CCC to finish the island formulation on	
	and tasking the SCC to finish the job of developing an	
	equitable distribution formula that includes all ratepayers	
	across the state can achieve both of the original objectives of the RAP.	
121. Natural	Because of immediate and growing health and economic	Support for the proposal is
Resources	dangers, Virginia law clearly encompasses CO_2 in its	appreciated. The baseline has
Defense	definition of air pollution. Limiting and reducing carbon	been set at 28 million tons, as
Council	pollution would also achieve the board's charge to prevent	discussed in the response to
(NRDC)	harm to public health, safety and welfare. Because of the	comment 37.
(1.1.2.0)	health and economic dangers that unmitigated carbon pollution	
	poses to Virginia's human health, its economy, and property,	
	we broadly support the proposed rule, using the same means	
	already proven effective in 1 in 5 states in the country: a	
	sensible, achievable limit on electric sector carbon pollution,	
	with subsequent annual reductions. NRDC supports DEQ's	
	proposal to ensure allowances comport with, and are fully	
	tradable on, RGGI's pre-existing platform, due to its low	
	administrative costs, third party market monitor reports, and	
	robust cybersecurity.	
	NRDC recommends that the rule set a 2020 baseline of 28.0	
	million tons. In order to determine the state's business-as-usual	
	emissions and an appropriate annual reduction trajectory, DEQ	
	should review reputable data and projections to establish a	
	baseline that is not artificially high. To do so, DEQ should rely	
	on up-to-date estimates of what Virginia's business-as-usual	
	emissions will likely be in 2020. Similarly, DEQ should avoid	
	industry-derived emissions projections that appear to be set	
	unrealistically high, such as Dominion's 2017 IRP. DEQ's own	
	proposal of either 33 or 34 million tons in 2020 is similarly	
	flawed. An incorrectly high year-1 baseline budget would	
	undermine the entirety of the program and jeopardize	
	Virginia's ability to access the marked benefits of linking with	
	the larger RGGI market.	
	To set an appropriate baseline, DEQ should consider multiple	
	up-to-date projections. The federal EIA's Annual Energy	
	Outlook (AEO) from 2018 shows emissions decreasing in the	
	Virginia-Carolina region by 27% between 2017-20. NRDC's	
	IPM modeling, conducted by ICF, predicts similar emissions	
	declines in Virginia between 2017-20. Preliminary results from	
	NRDC's updated IPM modeling for Virginia (utilizing an	
	updated 2018 data set) projects the state's power sector emissions to be 28.0 million tons in 2020. This more up-to-	
	date modelling accurately reflects the reality of today's power	
	sector in Virginia. Not only are additional coal retirements	
	planned, but renewable energy installations are increasing,	
	concurrent with recently lower or declining demand growth	
	across the state in 2017. The factors of lower in-state	
	electricity demand, persistently declining gas prices, and	
	growing low-cost renewable energy resources mean the state's	
	emissions will be well under 33 million tons in 2020. NRDC's	
	IPM modeling supports the adoption of a 28 million ton	
	baseline as a likely-to-occur starting point in 2020. A	

	sufficiently ambitious program will drive significant economic	
	and health benefits, including lower energy bills and rates, as	
	well as improved public health resulting from cuts in co-	
	pollutants like NO _X and SO _X .	
122. NRDC	DEQ must ensure the economic efficiency of the program by	The consignment auction is
	directing allowance value toward consumer benefit. Therefore,	designed to be cost neutral,
	the proposal is correct to avoid imposing costs on Virginia	and RGGI employs various
	families and businesses by awarding allowances directly to	market control mechanisms to
	emitting generators for free. Doing so would allow the ultimate	ensure a balanced and
	price of those allowances to be borne by Virginia families and	consistent flow of prices. In
	businesses in the form of higher wholesale electricity costs,	addition, Virginia is a
	while providing a windfall profit to generators. NRDC	regulated state; thus, it is the
	therefore supports the consignment auction, as that mechanism	responsibility of the SCC to
	provides an opportunity to recapture revenue that would	maximize economic efficiency
	otherwise be a windfall to generators. Indeed, these carbon	for Virginia citizens. As
	allowances are inherently a public good, and thus their value	discussed elsewhere,
	must be captured and utilized on behalf of all Virginians.	implementation and
	However, DEQ should amend the rule at 9VAC5-140-6215 to	performance of the program
	allocate allowances directly to distribution companies, based	will be continual, with RGGI
	on pro rata share of load served, to ensure that allowance	program reviews and Virginia
	revenue goes directly to customer benefits. In order to ensure	APA rule reviews providing
	market efficiency and a transparent, undistorted allowance	opportunity for public
	price that levels the playing field for all generators, achieve	comment should issues with
	maximum economic efficiency for Virginia citizens through	program implementation be
	allowance allocation, and align with the Grid Transformation	identified.
	and Security Act of 2018, a standing Emissions Trading	
	Stakeholder Advisory Group should also be established to	
	monitor implementation and performance of the final rule.	
123. NRDC	Many forms of biomass fuel are used or under consideration in	See the response to comment
125.11(12)	Virginia, including landfill gas recovery, agricultural plant	67 for a discussion of
	residues and animal wastes, forest harvest residues, energy	biomass.
	crops, whole trees, and industrial waste. Many of these	oroniuss.
	feedstocks can generate carbon benefits compared with fossil	
	fuels, while others can have significant negative carbon	
	impacts. We focus on "forest-derived" biomass, specifically,	
	categories of forest-derived feedstocks used to produce	
	electricity: 1) whole trees and other large diameter wood that	
	would otherwise be used in merchantable end uses; 2) harvest	
	residues that would otherwise be discarded or left to decay;	
	and 3) industrial and mill waste produced at a forest products	
	processing facility that would otherwise be burned.	
	processing racinty that would otherwise be builled.	
	We support the proposal to require co-fired facilities to hold	
	allowances for the CO_2 they emit, whether those emissions be	
	-	
	from forest-derived biomass or fossil fuels. We urge Virginia	
	to issue a final rule that covers the net carbon emissions from	
	all utility sector biomass power facilities larger than 25 MW.	
	Specifically, Virginia must account for the net emissions from	
	forest-derived biomass combustion from power sector facilities	
	greater than 25 MW, including both dedicated biomass-	
	burning units and those that cofire with forest-derived biomass,	
	and cover these facilities under the cap. We recommend that	
	Virginia regulate net emissions from forest-derived biomass as	
	follows: 1) CO ₂ emissions from onsite waste that would	

	 otherwise be burned in an industrial setting without energy recovery will require zero allowances for each ton of carbon emitted; 2) CO₂ emissions from forest-derived residues that would otherwise decay will require approximately 0.69 allowances for each ton of carbon emitted; 3) CO₂ emissions from whole trees and large diameter materials that would otherwise have a merchantable end-use, including pulp, paper, fiberboard, engineered wood or lumber will require one allowance for each ton of carbon emitted. Virginia should also require EGUs to furnish to DEQ an estimate of the proportion of their total forest-derived 	
	feedstocks annually that fall into these categories. Finally, Virginia must reject sustainable forestry as a proxy for carbon impacts of forest-derived biomass. "Sustainability," however	
124. NRDC	defined, is not a measure of carbon impacts. DEQ should design an economically efficient program with minimal market distortions, maximizing consumer benefits through efficiency investments by allocating allowances to distribution companies, and driving significant levels of in- state renewable energy development. Leakage can be minimized through the cost-effective development of untapped, clean resources like solar and energy efficiency. To ensure the program does not inadvertently lead to increased fossil-based electricity imports, DEQ should establish an annual program review process to assess whether interstate power flows are shifting as a result of the carbon price. A modest price on carbon is but one of many variables that can influence interstate power flows; any such analysis would need to account for those in a comprehensive manner. The RGGI	By linking to RGGI, Virginia will be linked to and involved in basic RGGI processes such as the routine program reviews and monitoring for potential leakage; however, recognizing the potential for any possible leakage to have an impact on disproportionately affected populations, a provision providing for review of impacts on such communities has been added. See the
	states have already built in such emissions monitoring and reporting that assesses leakage, and we urge Virginia to do so as well.	responses to comments 55 and 91 for further information.
125. NRDC	Climate change is inherently an environmental justice issue, as coastal communities and low-income communities ultimately bear the worst brunt of its impact. Therefore, the program should make significant cuts to CO ₂ and ensure the consumer and energy efficiency benefits flow to the low-income citizens most impacted not just by climate change, but energy costs as well. Additionally, because CO ₂ is not harmful in locally- higher concentrations, and there do not appear to be specific Virginia plants in proximity to at-risk communities whose capacity factors will increase under a carbon program, a carbon market in Virginia appears unlikely to create hot spots of pollution in frontline communities. And as the cap for carbon emissions is lowered, it can also create additional benefits of further reducing associated co-pollutants that cause health problems in communities close to their source. To ensure this is the case, the regular program review should also incorporate an annual environmental justice review.	As discussed in the responses to comments 55 and 91, Virginia will participate in RGGI program reviews, and a Virginia-specific program review will be conducted to ensure that EJ communities are monitored.
	program reviews to ensure the framework is working effectively. As Virginia adopts and implements its program, it	

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126. National Wildlife Federation and the Virginia Conservation Network	may need to be adjusted over time, to ensure it is functioning efficiently and is driving significant and additional carbon pollution reductions. Program reviews can ensure that the cap is set and updated at the correct level to drive carbon emissions reductions beyond BAU, while maximizing the development of a clean energy economy. Virginia's program should undergo internal review on a regular basis, including stakeholder and public input as RGGI has done. The first review should occur in 2020, to review 2019 emissions and ensure the 2020 budget reflects the reality of Virginia's power sector emissions. As Virginia pursues linking with RGGI, it should integrate itself directly into that program's review processes. We applaud Virginia's plan to confront the growing threat of climate change by creating a carbon market that can link with RGGI. According to the National Climate Assessment, with 3 feet of sea level rise between 162 to 877 miles of roads could be inundated. Further, the gradual subsidence of coastal land in Virginia is magnifying the impacts of sea-level rise in the region. The rising seas threaten the coastal tourism industry in	Support for the proposal is appreciated, and the commenter's observations on the threat of climate change are recognized.
	Virginia, a critical component of the state's economy. For examples, tourism contributed \$1.4 billion to the economy of Virginia Beach in 2015, which resulted in \$256 million in salaries and more than 12,900 jobs. Virginia's beaches and coastal waters also support 5 of the 7 sea turtle species found worldwide. Every year between 5,000-10,000 sea turtles swim into the Chesapeake Bay. Most of these turtles are the threatened species, which depend on the bay for food and safety. The loggerhead sea turtle depends on the bay's sandy beaches and dunes for nesting habitat. As the sea level rises and extreme weather events occur more frequently, these nesting habitats are being washed away. Likewise, the bay is also experiencing the impacts of rising sea levels and warmer water. Warming temperatures and increased runoff from flooding are making the bay and its tributaries susceptible to harmful algal bloomsa threat to people and wildlife. These changes alter the abundance and migration patterns of wildlife in the bay, leading to declines in waterfowl and commercially important shellfish. Virginia is home to the U.S.'s largest clam aquaculture industry, with an average annual economic impact of \$60 million; the seafood industry in Maryland and Virginia support almost 34,000 jobs.	
	RGGI is a highly successful cooperative effort to harness market forces to cap, price, and curb harmful carbon emissions that are contributing to the climate change threats facing Virginia. RGGI states account for one-sixth of the U.S. population and one-fifth of the nation's GDP. Since the program began, RGGI states have experienced a net gain in economic growth, increased jobs, long-run electricity cost reductions, and decreased emissions. By establishing a program to trade carbon that will link with RGGI, Virginia can enjoy the benefits of a carbon trading system while adding momentum to the effort to mitigate climate change by ensuring	

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	that, with California's carbon pricing system and New Jersey	
	rejoining RGGI, 1 in 3 Americans will live in states with	
	carbon pricing policy designed to drive down carbon pollution.	
	Teal line contant amiggions is immentant for evolution democracy	
	Tackling carbon emissions is important for avoiding dangerous levels of warming that will have high costs for Virginia.	
	Though there has been a downward national trend in emissions	
	from the power sector in recent years, carbon pollution from	
	Virginia's power plants has risen from 23 million tons in 2012	
	to 34 million tons in 2016 and is expected to rise to 37 million	
	tons in 2019. Linking to RGGI will reverse this trend for	
	Virginia, propelling it to become a world leader in clean	
	energy development, protecting the state's treasured natural	
	resources and wildlife while creating new jobs and boosting	
	the state's economy. While RGGI is considered to be an	
	excellent example of a multistate program that encourages	
	innovation and collaboration, there are still areas in which it	
	can be improved. As an independent state linking with the	
	RGGI carbon market, Virginia would have a unique	
	opportunity to strengthen and advance the program. By doing	
	so, Virginia has the potential to cement itself as a gold standard	
	for carbon pricing.	
127. National	Virginia could provide a model to improve RGGI's approach to	As discussed in the response
Wildlife	biomass. While some biomass practices can reduce carbon	to comment 67, and discussed
Federation,	emissions compared to other fuels, other practices increase	in great detail elsewhere, there
Virginia	near-term emissions and degrade wildlife habitat. One model	are pros and cons associated
Conservation	for carbon accounting is the Net Emissions Impact, which	with using biomass as fuel.
Network	applies multipliers for each unit of carbon from different	DEQ agrees that some
	biomass feedstocks. We urge Virginia to consider the nuances	biomass practices can reduce
	of biomass and weigh the potential for negative repercussions.	carbon emissions, and should
	The demand for low-value wood for pellets is driving a shift in the southeast from natural forests to pine plantationsa	include measures to protect wildlife and habitat.
	significant downgrade in habitat value. Unrestricted harvests	whume and habitat.
	leave high conservation value species and ecosystems	
	vulnerable to biomass harvests, particularly wetland forests	
	like bottomland hardwoods. Research has found that biomass	
	from southeastern forests takes 35-50 years before it performs	
	better than fossil fuels. This is far too long to mitigate the	
	impacts of climate change, and not in line with he governor's	
	executive order to reduce carbon pollution.	
	We encourage measures to protect wildlife and habitat while	
	pursuing measures to address climate. The state can reinforce	
	the RPS limit on non-waste feedstocks by applying it to its	
	carbon market as well. The state should preclude biomass	
	sourced from high conservation value areas, and limit growth	
	in the biomass market to truly sustainable feedstocks. Virginia	
	must establish best practices for biomass production that lead to benefits for both wildlife and climate.	
128. Old	ODEC and the Association have significant concerns regarding	DEQ agrees with the
Dominion	the impact of this regulation on the electric bills of its ultimate	commenter that costs to
Electric	consumers. Even a modest increase in bills in the territories	consumers are an important
Cooperative	served by ODEC and member cooperatives will be	consideration, and has worked
(ODEC),	problematic, and larger increases in costs will turn electricity	to develop a rule that
(0010),	Prostemato, and target mereases in costs will tarn electrony	is actor a rate that

Virginia,	into a luxury item. The Cooperatives' service territories are	minimizes costs while
Maryland and	predominantly rural and residential. The majority of rural areas	maximizing benefits
Delaware	in Virginia have seen both a declining population and sluggish	associated with reducing
Association of	to negative economic growth. The Cooperatives' service	carbon pollution.
Electric	territories have high numbers of low- and middle-income	Implementing a cost neutral
Cooperatives	families, families and seniors on fixed incomes, and families	consignment auction is
1	suffering from unemployment and underemployment. The	expected to minimize cost
	Cooperatives' service territories do not have significant non-	impacts to consumers. To the
	residential loadsthe service territories are over 80%	extent that power is purchased
	residential. From 2011-15, many of Virginia's rural counties	from a regulated entity in
	experienced negative job growth. Current Department of Labor	Virginia, costs will be
	Statistics show that many of the rural counties in Virginia have	controlled through the auction
	significantly higher unemployment rates than the urban and	and subject to SCC oversight.
	suburban areas of the state. Historically, most Cooperatives	
	have per capita annual incomes that fall 22% below the	
	statewide average. For Cooperatives that are more rural, that	
	percentage is 260%, and for three of the most rural	
	Cooperatives, the percentage is 30% or more below the	
	statewide average. Historically, 13% of Cooperative member-	
	owners are over 65 years of age, and unemployment in	
	Cooperative territories is generally 1-4.5 percentage points	
	above statewide unemployment rates. Based upon the 2010	
	Census, median household income in rural areas is less than	
	half that of the suburban counties.	
	Concerns over increased costs to consumers are not simply	
	based on future projections. EIA Power Monthly indicates that	
	there is already price pressure indicated on electric rates in	
	RGGI participating states. Every state that participates in	
	RGGI had average retail rates higher than the national average	
	and 4 out of 5 of the states with the highest average retail rates	
	in the U.S. participate in RGGI. The Cooperatives have only	
	their ratepayers from which to recover costs; there are no	
	separate stockholders. Furthermore, electric distribution	
	cooperatives receive their generated electricity by contract.	
	These contracts directly pass on the costs of any regulatory or environmental compliance to the distribution cooperatives,	
	which then recover that cost from their consumers through a	
	cost recovery mechanism in electric rates. Smaller	
	cooperatives, including those wholly dependent on investor-	
	owned utilities for their electricity, could be hit especially	
	hard, as the costs of the regulation could be passed directly to	
	those cooperatives and their consumers, with no mechanism	
	for those suppliers to pass through proceeds from any sales of	
	allowances back to the distribution cooperatives or their	
129. ODEC et	consumers.	DEO undorston de that immede
al.	There is no modeling that can show the projected local benefits based upon the anticipated program reductions. The modeling	DEQ understands that impacts on electric rates are important,
a1.	for economic impact of this type of regulatory effort can be	and several cost/benefit
	severely compromised based upon a variety of unknowable	analyses were conducted; see
	factors: market assumptions, regional power flows, projected	response to comment 61 for
	resource mix, and demand considerations. In this case, there	more information. No
	has been very little analysis done to support the anticipated and	significant impacts to
	likely impacts on electric rates. The limited modeling that has	consumers are anticipated.
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130. ODEC et	been done could be significantly understating the impacts of the regulation, and by the time we see the results, it will be too late to make adjustments. We recommend a more holistic analysis be performed encompassing total energy consumption. Potentially higher future electric costs may produce unintended consequences in the form of shifts in energy usage or choice of fuel. An example would be a homeowner having an efficient electric heat pump choosing to produce some of the heat for their home via natural gas, propane, oil, or woodstove. In addition to the potential for additional emissions from these other alternate energy sources, one would also see increased CO ₂ emissions from the delivery/transportation of these sources. Regulating CO ₂ at the state level is not as effective as a	Virginia's program is not at a
al.	broader regional or national approach. Putting this additional burden on Virginia generation will encourage imports from other states, potentially requiring the construction of additional transmission infrastructure to maintain reliability. This is already occurring where the RGGI regulation in Maryland has contributed to the construction of new transmission lines to facilitate the import of power from adjoining non-RGGI states. PJM, as a regional transmission organization, allows for cost-effective exchange of electricity throughout its territory, which includes the majority of Virginia. Inconsistent state CO ₂ policies within PJM create distortions in generation dispatch that can increase regional emissions. For example, the cost of CO ₂ allowances from the RGGI program in one state can discourage a low-emitting in-state natural gas plant from operating, only to make way for imported coal power from a neighboring state because the out-of-state plants do not incur CO ₂ cost. We recommend adding a provision for an analysis of trends in imports in Virginia once the program has been implemented. If there is a significant increase in imports, Virginia should be able to adjust the regulatory requirements for in-state generators to deter the import of out of state generation. The board should consider "safety valve" measuresfor consumer protection from price increases, for reliability of the electricity system, and for imports from out-of-state.	purely state level; rather, Virginia is linking to a larger group of states in order to leverage its carbon control abilities to the maximum. As discussed elsewhere, leakage will be monitored for and addressed as needed; see, for example, the response to comment 91. If the cost of allowances become too high the CCR is triggered; see comment 136 for more information. DEQ agrees that existing coal plants were designed, built and permitted in compliance with federal and state regulations to meet long-term electricity needs. Most of Virginia's coal fleet is owned and operated by Dominion Energy, which has the ability to adjust its electric generating portfolio to meet its business needs while protecting its customers' interests. See the response to comment 67 for additional discussion of biomass.

	implement. Those renewable generation resources owned directly by Cooperatives should continue to be counted as	
	renewable resources and excluded from the proposed regulation. This includes not only solar PV projects, but also the NOVEC wood waste biomass plant in Halifax County.	
131. ODEC et al.	While it is true that some form of consignment auction has been used for other allowance programs, it is a wholly new concept to "link" Virginia to RGGI. We do not believe that the mechanisms that will have to be put in place to track allowances, as well as the increased burden on DEQ, have been fully factored into the cost of the program. Additionally, administrative costs have not been fully analyzed. Given that Virginia is not joining RGGI, but "linking" to it, we are unsure how administration of the consignment would be paid for. DEQ has no mechanism to recover its own administrative costs.	The consignment auction is designed to be cost neutral. This approach has been carefully crafted to minimize costs. Program design elements such as the unlimited banking of allowances may mitigate this issue further.
	As a not-for-profit cooperative, ODEC is exempt from federal income taxes as long as it receives no more than 15% of its revenue from non-members. This rule applies to all of the electric distribution cooperatives in Virginia. Cooperatively- organized businesses are designed, from their foundation, to serve their members, who are also their customers. Therefore, ODEC has concerns about the potential accounting and tax impacts of receiving "revenue" in the form of proceeds from the RGGI auctions. This concern would apply to any cooperatively-organized entity receiving auction proceed revenues. To the extent that the regulation maintains the concept of a consignment auction, consideration should be given to this unintended consequence. A solution could be to allow cooperatives to offset any allowance requirement with an equal amount of allocated allowances without the requirement to auction the allowances.	
132. ODEC et al.	Virginia has seen a downward trend in energy consumption and CO ₂ emissions. Virginia's energy resource mix is evolving, with more investments in clean energy resources and renewables, regardless of CO ₂ regulation. As reported in January 2018, Virginia has reduced its overall CO ₂ emissions from all energy-related sources from 123.1 million tons in 2000 to 103.0 million tons in 2015. That 16.3% reduction ranks Virginia as the 16th highest reduction among all states and significantly higher than the national average reduction of 10.3%. This includes all energy related sources of CO ₂ emissions including utility generation, transportation, industrial, commercial and residential sources. Even more impressive is the reduction in average CO ₂ emissions per person where Virginia reduced its average emissions per person by 28.9%, ranking it the ninth highest reduction in the nation and significantly better than the national average reduction of 21.1%. The current trends support the initial budget being set at 34 million tons. While the trend has been declining over the years, there has been a great deal of recent investment in new clean combined cycle generation that would be subject to the program.	The commenter correctly asserts that investments in clean energy resources and renewables are increasing. The 28 million ton cap, as discussed in the response to comment 37, was selected. The RGGI program already contains multiple "safety valves"; the program is continually monitored and adjusted in order to protect reliability and resilience. See also the response to comment 33 for a discussion of modeling and emissions.

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133. ODEC et al.	Virginia should be allowed to enter the RGGI program with a budget that is fair to Virginia given the current generation resources. Even with the budget set at 34 million tons, with the new generation assets, the goal will still be challenging. Given that Virginia generators are just now entering the RGGI-linked program, the banking adjustments that have been calculated by RGGI and are being proposed to be applied to subsequent years, should not be applied to the Virginia budget. These banking adjustments are based on participants outside of Virginia banking more allowances than anticipated, and not the actions of any generators in Virginia. Such an adjustment should only be applied to existing RGGI participants. In addition, there should be a reliability and resiliency safety valve. Such a mechanism would recognize that overreliance on intermittent generation or a single fuel such as natural gas may negatively impact reliability and resilience. Analyses should be performed to assure that resiliency is maintained and that critical generation resources are not retired because of the regulation. In the case where retirement of critical resources is likely, adjustments to the allowance allocations should be contemplated. We generally support the provision establishing that 95% of the budget will be allocated to the generators. Particularly for the Cooperatives, revenues from the allocations will go directly to consumers. This is a critical means to reduce the net cost impact on electric consumers. Setting a price on CO ₂ emissions as this program does is enough incentive for all sectors to seek ways to reduce emissions. Even when allocated allowances granted to such sources and forcing electric ratepayers to foot the bill for CO ₂ emissions mould be a significant cost impact and can be somewhat mitigated by allocated allowances to generators as proposed. Any utility with a wholesale power contract could be adversely affected by a system where their consumers pay for the costs of CO ₂ emissions and receive nothi	Revenues will only be realized if there are excess allowances. It is beyond the scope of this regulation and the department's authority to direct auction revenues through FERC.
134. ODEC et al.	We recommend allocation based on emissions, not megawatts generated. Incumbent utilities have made significant investments under the existing regulatory compact to provide power economically and reliably to meet retail loads. There should be an appreciation for the value associated with these investments in electric generating plants. The conditional allocations being allocated on an emissions basis will provide a glide path for the existing resources to continue to operate within their remaining useful life, rather than having significant stranded resources. Coal generators would still have an incentive to operate efficiently since the allowance price will set the value of each ton of CO_2 emitted irrespective of who is given the allowances.	See comment 136 for a discussion of allocations.

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135. Partnership	We analyzed Energy Information Administration (EIA) 2016	See the response to comment
for Policy	data on the fuels burned and energy generated from Virginia's	65 for a discussion of
Integrity	power sector and calculated CO_2 emissions using EIA	industrial facilities, and the
(PFPI),	emissions factors for each fuel. To achieve effective carbon	response to comment 67 for a
Appalachian	reductions, and to administer the program fairly, Virginia	discussion of biomass. The
Mountain Club,	should cover all plants greater than 25 MW, including	regulation has been amended
Center for	industrial facilities that generate heat and power, standalone	in order to address CHPs with
Biological	bioenergy plants and waste-to-energy plants in the utility	more clarity; see the response
Diversity,	sector. This would reduce CO_2 emissions more effectively,	to comment 74.
Dogwood	remove incentives to re-fire fossil plants with biomass, and	
Alliance,	reduce air pollution at some of the most polluting plants in	
Michelle's	Virginia.	
Earth		
Foundation	Industrial power plants are a significant source of CO_2 in	
	Virginia. As a whole, the industrial sector emitted 16% of	
	power sector CO_2 in 2016. The proposal would exclude some	
	of the biggest polluters in Virginia. For instance, the WestRock	
	Covington plant would under the industrial exemption as a	
	plant that generates on-site heat and power. This facility burns	
	natural gas, bituminous coal, distillate fuel oil, residual fuel oil,	
	black liquor, and wood, and was responsible for 7% of	
	Virginia's power sector CO_2 emissions in 2016. The company	
	brought a new 75 MW wood-fueled generator online in 2013,	
	which led to a dramatic increase in wood consumption and	
	emissions. The facility is a large source of conventional	
	pollution, and has recently been penalized by EPA for	
	excessive particulate matter emissions. Similarly, the	
	WestRock West Point mill burns coal, black liquor, distillate	
	fuel oil, natural gas, residual fuel oil, sludge waste, and wood	
	solids. It was responsible for 3.3% of the state's CO ₂ emissions	
	but as an industrial burner would be exempt, as would be the	
	International Paper Franklin mill, which emitted about 700,000	
	tons of CO_2 from black liquor and natural gas in 2016.	
	Failure to cover dedicated biomass-fueled power plants will	
	exempt a significant amount of CO ₂ pollution from coverage,	
	and, like the industrial exemption, give a free pass to some of	
	the largest sources of air pollution. The 50 MW Halifax	
	County plant is a standalone facility shown as burning less	
	than 300,000 tons of wood in 2016 although its capacity is	
	upward of 600,000 tons. The plant has recently been subject to	
	consent decrees for air quality violations. Dominion operates	
	the 83 MW Pittsylvania station, and recently converted 3 coal	
	plants to burn biomass at Altavista, Hopewell, and	
	Southampton, for a total of about 153 MW. Their combined	
	permitted emissions annually were 253.2 tpy PM _{2.5} , 114.6 tpy	
	SO ₂ , 1,237 tpy NO _x , 2,748 tpy CO ₂ e, and 129.4 tpy VOC.	
	Dominion also built the 585 MW Virginia City plant to burn	
	up to 20% wood with 80% fossil fuels; this facility would need	
	to purchase allowances for biomass-derived CO ₂ under the	
	plan. The plan also apparently exempts plants that generate	
	electricity by burning municipal waste, a portion of which is	
	considered biogenic. Combined, biomass burned in Virginia	
	facilities emitted over 8 million tons of CO_2 in 2016; the non-	
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biogenic portion of municipal waste emitted another 1 million tons. However, under the Virginia plan, only about 2.5% of this CO_2 would be regulated under the cap--the approximately 230,000 tons emitted by co-firing biomass at Virginia City.

Covering biomass will dramatically increase the plan's effectiveness because it will regulate a large source of CO₂, and remove an incentive for fossil-fired plants to use biomass. Burning biomass undermines efforts to reduce emissions because biomass fuels inherently emit a large amount of CO₂ per unit energy. In 2016, the top 3 highest-emitting categories of solid fuel per unit energy were biomass. When fuels are burned in a power plant, the efficiency of conversion of fuel to energy affects the CO₂ emission rate on an output basis. Wood-burning power plants are inefficient, in part because wood tends to have a high moisture content. This further increases the GHG impact of bioenergy. We also support including emissions from co-fired biomass. The high moisture content of biomass co-fired with fossil fuels can decrease the efficiency of the facility overall, meaning that it emits more CO₂ per unit energy.

In comments to DEO, Dominion claimed the following: "In 2013, Dominion made significant investments to converted three 51 MW units that used coal to 100% biomass, encouraged by EPA's prior determination that biomass was carbon neutral for PSD permitting. Close proximity to an ample supply of waste wood biomass as well as EPA's carbonneutral policy for permitting under the PSD effective at that time were key economic drivers for these projects. Given Dominion's significant investment in renewable wood waste and forest residuals biomass, it is important for our customers that biomass emissions be considered carbon neutral." This statement highlights how treating bioenergy as having zero emissions is an incentive for more tree-burning power plants. Beyond that, it contains several inaccuracies. Dominion did not convert three "51 MW units that used coal." The units were 63 MW and the boiler de-rating that occurred with the conversion to biomass downgraded the units to 51 MW. It is not true that EPA had made a "prior determination that biomass was carbon neutral" when the Dominion plants were permitted. When EPA began regulating power plant CO₂ under PSD permitting in early 2011, biomass power plants were regulated alongside fossil fueled power plants--all the CO₂ was counted. In July 2011, EPA suspended regulation of CO₂ from bioenergy facilities under PSD for 3 years and convened a panel of its Science Advisory Board to advise the agency on how to regulate biogenic CO₂. EPA had not determined that bioenergy was carbon neutral--it admitted the topic required study, while suspending regulation. The suspension was challenged, and in 2013 EPA's regulatory deferral for biogenic CO2 was vacated . The court identified nothing in the Clean Air Act that would allow EPA to exempt biogenic CO₂ from being counted when

determining whether a facility meets the emissions thresholds that trigger PSD permitting.

The permit for Dominion's first conversion (Altavista) is dated May 2012--prior to the ruling but concurrent with the court case. Dominion knew that EPA had not concluded that bioenergy was carbon neutral and knew there was a possibility that plants would be regulated in the future. Further confirming that Dominion knew the status of bioenergy GHG permitting was indeterminate, the company submitted comments to the Science Advisory Panel requesting that the panel make an a priori determination that biomass is carbon neutral. The issue was still in play in 2014, when EPA published an NSPS for GHG emissions. The NSPS both acknowledges the importance of feedstocks for net carbon impacts and conclusion of the panel that biomass cannot be considered carbon neutral.

A 2013 article by a Dominion employee mentions several reasons for the coal plant conversions, stating "Benefits to the environment would include reductions in nitrogen oxides, sulfur dioxide, particulate matter and mercury"--but nowhere mentions a reduction in CO₂ emissions as a rationale. Perhaps this particular executive was aware of the skepticism that met Dominion's claims about bioenergy at the SCC when the company applied to convert the plants. In its application and 2011 testimony, Dominion made numerous claims regarding biopower. Dominion described that residues would decompose in 10-15 years, or 25 years for large logs, and that burning these residues should be considered carbon neutral. While this argument might be valid if Dominion's converted coal plants operated for a single year and then shut down, for facilities in continuous operation, the net cumulative atmospheric CO_2 loading over this period would be many millions of tons more than if the residues had simply decomposed.

Dominion and other bioenergy proponents also argue that as long as forest growth exceeds harvesting, that burning wood should be considered as having zero emissions. When forests are cut and burned for electricity or heat, the forest bank's deposits are smaller than they would have been if the trees had been left standing, and there is more CO_2 in the atmosphere. When the bioenergy industry claims that current forest growth should be considered as offsetting bioenergy emissions, the bioenergy industry is effectively arguing that the bank's deposits can be transferred from one customer's account to another to cover up for the fact that some customers have withdrawn their money. This violates the concept that mass must be conserved. As the IPCC states, "If bioenergy production is to generate a net reduction in emissions, it must do so by offsetting those emissions through increased net carbon uptake of biota and soils."

The biomass industry argues that the IPCC treats bioenergy as carbon neutral. The IPCC GHG reporting protocols count

carbon loss from bioenergy in the land-use sector, when trees are harvested, and thus to avoid double-counting, does not count it in the energy sector--not the same as treating it as having zero emissions. The false representation of this position has become so pervasive that the IPCC has stated, "The IPCC approach of not including bioenergy emissions in the Energy Sector total should not be interpreted as a conclusion about the sustainability or carbon neutrality of bioenergy."

DEQ's decision to count biomass emissions from co-firing should be extended to cover emissions from utility sector and industrial sector bioenergy emissions. Adding these plants would require raising the cap but should not entail other difficulties; the plants would simply increase the number of units covered, and should not interfere with the program's ability to interface with RGGI. Policy precedents for counting biomass carbon exist elsewhere. Massachusetts ended renewable energy subsidies for utility-scale wood-burning power plants in 2012, and the District of Columbia enacted a similar law in 2015.

Treatment of bioenergy as having zero emissions under the E.U.'s carbon trading program has led to explosive growth of the wood pellet industry in the U.S. southeast, including Virginia. Forests, including areas that represent some of the most carbon-rich and biodiverse ecosystems in the U.S., are being clear-cut for biomass fuel. DEQ has gone part of the way toward regulating bioenergy emissions by proposing that cofired facilities be required to hold allowances for 100% of the CO₂ they emit, whether it be from biomass or fossil fuels. We appreciate that DEO has not repeated the mistakes of the RGGI program in allowing "eligible" biomass to be treated as having zero emissions when it is co-fired in electric plants and defining eligible biomass as sustainably harvested wood. "Sustainably harvested" is a largely undefined term and is not meaningful for carbon accounting. However, it is important for DEQ to cover all plants under the cap, including those that primarily or exclusively burn biomass. This might be facilitated by counting bioenergy net emissions under the carbon plan rather than stack emissions. Net emissions are a cumulative measure assessed over some time period, and represent the difference between stack emissions and emissions if the biomass underwent some alternative fate.

Four categories of wood-derived biomass are defined by the alternative fate if the material is not burned in a power plant: trees that would continue growing or be harvested for another purpose; residues that would remain onsite to decompose or be burned; residues that would be incinerated; and residues that can be used for other purposes like mulch or particle board. This framework matches in part Dominion's argument about forestry residues that "Unless re-purposed for other uses, such as energy production, this material is often left on-site after a harvesting operation is completed and will eventually be

burned on-site or nearby, or will decompose, releasing carbon into the atmosphere and turned into organic matter on the forest floor and soil." Emissions from burning residues for energy are significantly greater than those from decomposition over decades, and thus net emissions should be regulated. The NEI at year 10 is 70%, meaning that 70% of the direct stack emissions represent a net increase of CO₂ over that time period. Applying this figure to carbon trading would mean that facilities burning forestry residues would be obligated to purchase 0.7 allowances for every ton of CO₂ they emitted. For facilities burning materials where the alternative fate was incineration, the net difference between direct emissions and alternative fate emissions is zero. Since many industrial facilities burn residues that may be incinerated if not burned for energy, this provides an exemption based on a scientific rationale rather than an arbitrary exemption.

We support counting CO_2 emissions at the stack as the best way to account for CO₂ emissions from industrial, waste-toenergy, and biomass facilities. Counting stack emissions is a closer approximation of the net atmospheric impact than the assumption that emissions are zero, which is the outcome of not regulating wood-burning power plants. Stack emissions are an underestimate of the actual net carbon impact of cutting and burning whole trees that would have otherwise continued growing and removing CO₂ from the atmosphere. As a secondary option, we support the NEI methodology because it is relatively simple, science-based, and would ensure that some emissions are counted even if companies claim to use residues and in fact use whole trees. It would also exempt facilities that burn materials where the alternative fate is genuinely incineration. Regulating these facilities is important because they can be large sources of CO_2 , and need the same incentives as the rest of the power sector to reduce emissions.

CHP plants contributed 22% of Virginia's power sector CO₂ in 2016, and electric-only plants emitted 78%. Most CHP plants are in the industrial sector; those not designated as industrial include Hopewell Cogeneration; Spruance Genco, a coalburner; and Dominion's Southampton biomass power station, which reported a total heat input of 25% greater than its heat input for electricity only. This plant received 4% of its heat input from distillate fuel oil in 2016. DEQ will need to find a way to accommodate cogeneration plants outside the industrial sector even if the industrial exemption is maintained. However, we recognize DEQ not wanting to overregulate CHP if it leads to reductions in fuel burning. To incentivize CHP, DEQ should cover CHP plants, but provide a reduction in allowance obligations based on generation of useful thermal energy. It is not advisable to simply exempt CHP plants. Some plants may claim to operate as CHP plants, but not generate a meaningful amount of useful thermal energy. Many industrial sector CHP plants burn a variety of dirty and inefficient fuels. Subjecting these plants to trading will ensure that they seek to minimize

	emissions and generate energy from zero-emissions	
136. Resources for the Future	technologies. The regulation will distribute most of its allowances to compliance entities without charge. However, the allowances have conditional value that cannot be realized and the allowances cannot be used for compliance until they have been submitted on consignment to auction for sale. The state proposes to link with RGGI and the consignment to auction would be integrated as part of the RGGI auction. The compliance auction is a good option for Virginia if the state decides that it cannot directly auction allowances. Under the compliance auction, Virginia compliance entities that were the original holders of the conditional allowances will receive the	The commenter's observations are appreciated. DEQ agrees that the updating output based allocation approach will effectively control CO ₂ emissions while being cost- effective and transparent.
	auction value of their consigned allowances, once sold, in proportion to their original allowance shares. Those entities can purchase the allowances they need for compliance in the auction or in the secondary market.	
	Virginia's consignment auction is not unique. Previous experience with consignment in emissions markets include the SO ₂ trading program established under the 1990 Clean Air Act. In that program the emissions allowances were initially distributed without charge to compliance entities, but those entities were required to submit a fraction of their allocation under consignment to an auction held by EPA. In retrospect, economists describe that consignment auction as an important element of the overall program's marked success. Currently, the Western Climate Initiative runs an auction that is very similar in its basic design to the RGGI auction. In that auction, allowances that have been initially distributed to investor- owned utilities in California must be consigned for sale in the auction, with the revenue returned to the utilities on a proportional basis. The California auction also has a price floor and a cost containment reserve, and the program has worked without a problem.	
	The consignment approach should integrate seamlessly with the existing auction in which allowances are submitted for sale by the RGGI states. The auction outcome does not depend on whether the sold allowances are submitted by a state or if they are submitted by a compliance entity through consignment. From the perspective of other buyers and sellers including the other RGGI states, the auction works equally well in either case. Consigned allowances from compliance entities in Virginia will also work seamlessly with other features of the RGGI program. The consignment auction approach is a valuable feature because it enables the price floor, the ECR,	
	and the CCR to function seamlessly with respect to the aggregate supply of allowances, including both the consigned and state-held allowances. The consigned allowances will be indistinguishable from state-held allowances in the auction, and these auction mechanisms will affect all the allowances in the same way. The same price floor and price points for the	

ECR and the CCR can apply to the consigned and state-held	
allowances in like fashion.	
The consignment approach is transparent, in that all observers	
can witness the original holders of the allowances, as well as	
the flow of revenues back to the original allowance holders.	
-	
This transparency has value to Virginia regulators and it	
enables evaluation of market performance that is regularly	
conducted by the RGGI market monitor. Moreover, the	
consignment approach creates a program design that could	
seamlessly segue to a revenue raising auction if the state were	
to choose to move in that direction.	
The regulation describes a CO ₂ allocation methodology to	
distribute allowances among compliance units based on their	
share of total electrical output across all units that are eligible	
to receive an allocation. This "updating output based	
allocation" approach has been used in previous emissions	
trading programs including by some of the states in the NO_X	
Budget Program. This approach provides an ongoing incentive	
to reduce the emissions intensity of electricity generation. In	
this regard, it is far superior to an approach that would	
distribute the emissions allowances across compliance entities	
based on a static, historic measure of emissions or heat input.	
The proposal aligns incentives associated with the award of	
allowances with overall program goals and can be expected to	
improve program's cost effectiveness.	
An important motivation for using updating output based	
allocation is that it provides a production incentive, because	
the greater the production at a facility the greater the share of	
the emissions budget that would be awarded to that facility.	
Detailed simulation modeling at Resources for the Future has	
shown that this approach to allocation can mitigate potential	
leakage of electricity generation from the state. Because	
updating output based allocation provides an incentive to	
increase generation, it helps to mitigate leakage. Consequently,	
this choice of allocation method helps protect economic	
interests in the state while helping to achieve environmental	
goals. It also works well with the consignment auction.	
Sould it also works were with the consignment duction.	
Under free allocation with a consistence to the Window	
Under free allocation with a consignment auction, the Virginia	
compliance entities that were the original holders of the	
conditional allowances will receive the auction value of their	
consigned allowances, once sold, in proportion to their original	
allowance shares. Because most compliance entities are owned	
by companies regulated by the state, the value of the consigned	
allowances would contribute to meeting the revenue needs and	
-	
thereby benefit electricity consumers. To strengthen this	
relationship between the source of revenues and their use, the	
state might require that some portion of the allowance value be	
invested in program-related efforts such as energy efficiency or	
renewable energy.	

In Virginia, the value of consigned allowances returns to regulated companies, and because of state regulatory oversight that value is expected to accrue to the benefit of rate payers. This outcome is somewhat similar to the practice in some other RGGI states such as Maryland, where a portion of allowance value has been returned on the electricity bill. In the future, if the program were to become substantially more stringent either as a regional program or as a model for a national program, the return to rate payers would be more substantial. However, if the value reduces the consumer's monthly electricity bill, then from the perspective on consumers, their cost of electricity would appear to not reflect the carbon price. In turn, this would deny consumers the information they need to make decisions about energy-efficient investments in household appliances and in their regular electricity consumption. As a result, the regulation may have minimal effect on overall electricity demand.

An alternative to returning the value of consigned allowances to the rate base and thereby reducing monthly consumer bills would be to return the value to electricity consumers on an equal and periodic (i.e., six month) per-customer-account basis. Consumers would see higher prices in most months, reflecting the value of allowances, thereby providing an incentive to conserve energy. Periodically, they would receive a dividend that preserves distributional goals and provides a program feature that is likely to be popular with recipients, which in turn builds constituent support for the program.

The consignment auction preserves many of the benefits of a direct auction of allowances; however, a direct auction has further advantages. A revenue-raising auction would provide state agencies with financial resources to make investments in carbon mitigation, to address distributional goals, or to address the consequences of a changing climate. Public finance economists suggest that in the long-run, great value is associated with a tax swap, with revenues from the carbon price used to reduce other taxes in the state and thereby to help attract economic activity to the state. Another option would be to use revenues to provide dividends that directly compensate households as the common property owners of the atmosphere. The state of Virginia should consider an approach that would directly auction allowances to raise revenue to address these pressing needs to address the challenge of climate change.

Two important elements of the RGGI program are provisions to contain emissions and costs when changes in electricity markets lead to outcomes that are unanticipated. The ECR constrains the quantity of allowances that would be sold in the auction when the auction price falls below a specific level. At an even lower price level, the price floor provides an absolute minimum price for the sale of allowances. As a complement, the CCR makes allowances available in addition to the intended cap if the auction price rises to a specific level.

Together, these features make the supply schedule for emissions allowances responsive to the equilibrium price in the auction, which is a characteristic of commodity markets in general, but rare in environmental markets. Among other effects, this design helps to reduce price volatility in the allowance market. Empirically, the more important of these provisions is the ECR (and the price floor) because experience in emissions markets around the world shows a consistent tendency for prices to fall below expected levels. The ECR automatically restricts the supply of allowances if the cost of emissions reductions falls, and the CCR automatically expands supply if the cost increases. This feature helps boost confidence in the allowance market and reinforces the goals of the trading program in a transparent way by reducing emissions automatically when it is unexpectedly inexpensive to do so.

The RGGI auction has a bid limitation that limits the share of allowances that any one entity can purchase to 25% of all allowances that are sold. This bid limitation is a feature to guard against potential manipulation of the auction or the allowance market. When Virginia links to the RGGI program, the bid limitation in the auction might not make it possible for all the Virginia compliance entities to rely strictly on the auction to acquire their necessary allowances if they chose to do so. Virginia should work with RGGI to amend this rule by expanding the size of the bid limitation such that every entity has the possibility of relying on the auction for compliance. A change from 25% to 30% should be adequate. That change would be modest, and will not create a meaningful possibility for market manipulation, because still, no single entity would constitute a sufficient share of demand in the auction to exercise strategic behavior. Further, the largest compliance entities in Virginia operate under cost-of-service regulation, unlike many other firms in the RGGI market that are IPPs. A regulated company would not have the same potential incentive for possible manipulation as would competitive companies because advantageous rewards would be expected to flow to rate payers rather than shareholders; this may lessen the incentive for strategic behavior and mollify potential concern. Nonetheless, the RGGI market monitor should remain vigilant about market disruptions due to manipulation or strategic behavior; however, the concentration in the market held by the largest entity after Virginia begins to participate in RGGI is not sufficient to increase that concern and the expanded size of the market overall should reduce concern.

Given that Virginia's regulatory design is very complementary to the RGGI program, the only substantial issue is the relative emissions budgets of Virginia and RGGI when Virginia enters the program. Virginia and the RGGI states will want to look for the right balance among costs incurred by all the states. One of the reasons why the states conduct modeling is to anticipate this type of issue and plan for eventualities. Virginia and RGGI's actions model this and address forecasted emissions is the right process to provide analysis that can support decisions that enable the reduction of emissions on a broad regional basis. However, the assumptions in the modeling will directly influence the results and it appears that the scenarios that were modeled took a very cautious approach, meaning that they lead to forecasts for emissions that are greater than are likely to occur.

On a national basis, the demand for electricity fell during the Great Recession but it has remained nearly level since then, reflecting a decreasing energy intensity of economic activity. In Virginia, demand has fallen and subsequently risen, where most of that rise has been associated with large data storage facilities. That increase is more than adequately represented in even the most modest forecast of demand growth by DEQ. A second factor is the emissions intensity of electricity generation in the state. Over recent years there has been a substantial growth in natural gas generation that has a lower emissions rate than coal. Much of the new natural gas has reduced imported power, but it has also reduced the use of coal for electricity generation in the state and that trend is expected to continue, and to result in the retirement of coal-fired capacity over the next few years. At the same time, a substantial growth in renewable energy resources is anticipated. Indeed, some of the companies associated with the recent growth in electricity demand for data storage are advocates of renewable energy and have pledges to their customers to link their consumption to expanded renewable generation.

In summary, these secular changes appear to indicate that the state of Virginia is on a pathway that will see declining emissions soon. At present, Virginia is considering annual base budgets of either 33 or 34 million tons per year. The considerations I discuss point to the 33 million ton value for the base emissions budget; although a compelling case could be made that the budget could be lower still.

Use of a consignment auction coupled with updating output based allocation for the initial distribution of emissions allowances is a strong design for the trading program. The value of allowances submitted to the consignment auction is expected to flow to the benefit of ratepayers, but as that value increases the state should consider separating the value from monthly electricity bills and return it to customers on an intermittent basis. There are additional benefits from directly auctioning allowances that could help the state address a variety of climate-related goals, and this should be considered also. An especially important feature of the RGGI program design is the ECR, which Virginia should support. There is a provision in the RGGI auction design that limits the bid quantity by a compliance entity; this provision could be inconvenient for RGGI and should be considered further in

	collaboration with RGGI. Finally, the lower of the two	
	emissions budgets is more appropriate given current trends in	
	the industry in Virginia, and an even lower budget could be	
	justified.	
137. Regional	The RGGI states applaud Virginia's progress toward	Support for the proposal is
Greenhouse	implementing a market-based program to reduce GHG	appreciated.
Gas Initiative	emissions. In considering Virginia's potential participation in	
(RGGI)	our existing RGGI market, the RGGI states recognize many	As discussed in the response
	benefits of an expanded trading market, including increased	to comment 37, the initial base
	economic efficiency and mitigation of the possibility of	cap has been set at 28 million
	emissions leakage. Participation in RGGI has helped our states	tons.
	create jobs, save money for consumers, and improve the public	
	health, while reducing power sector emissions and	
	transitioning to a cleaner energy system. If implemented	
	successfully, expanded RGGI participation will serve to	
	amplify these benefits. The RGGI states recognize the	
	importance of ensuring that any new entrant into the RGGI	
	market is fully compatible with our existing program. In	
	studying Virginia's potential compatibility, we considered the	
	alignment of key program elements, consistency in the use of	
	regulatory language, and comparable stringency of the	
	program as a whole.	
	Expanding the RGGI trading market brings many benefits	
	provided that compatible programs can be established. Making	
	the changes outlined above to Virginia's regulation will help to	
	ensure compatibility so that, as a regulatory matter, Virginia	
	can be considered a RGGI Participating State. The RGGI states	
	are excited by the prospect of Virginia's potential participation	
	in the RGGI program, and applaud Virginia's plans for	
	investment in complementary programs such as energy	
	efficiency and clean and renewable energy. We see an	
	opportunity for Virginia to realize a measure of climate	
	leadership by adopting a lower starting allowance budget than	
	the 33-34 million tons currently proposed. The RGGI states'	
	comments have been informed by productive conversations	
	with Virginia state staff and Agency Heads. States hope to	
	continue the discussions in the future as Virginia makes further	
	refinements to this proposed rule. The RGGI states are	
	available to assist Virginia in addressing these comments as	
	the state continues towards the development of a compatible	
137-1. RGGI	program.	The proposal has been reviewd
13/-1. KUUI	The proposed rule states at 6020 C: "Allowance" means an	The proposal has been revised
	allowance up to one ton of CO_2 purchased from the	accordingly.
	consignment auction in accordance with Article 9 (9VAC5-	
	140-6410 et seq.) of this part and may be deposited in the	
	<i>compliance account of a CO2 budget source.</i> The RGGI states	
	suggest that this definition be replaced by the following, in	
	order to be consistent with the definition of "CO ₂ allowance"	
	in the 2017 Model Rule. This change would help ensure the	
	proper functioning of the RGGI allowance market, including	
	for purposes of tracking of allowances to be used for	
	regulatory compliance with the RGGI program: "CO2	
	allowance" means a limited authorization by the	
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	[REGULATORY AGENCY] or a participating state under	
	the CO_2 Budget Trading Program to emit up to one ton of CO_2 ,	
	subject to all applicable limitations contained in this Part."	
137-2. RGGI	a. The proposal is silent regarding the potential use of CO_2	a. The proposal has been
	offset allowances. The RGGI states recommend that the	revised accordingly.
	Virginia rule specify that CO ₂ offset allowances will be	
	accepted for compliance, up to a maximum 3.3% of any	b. The proposal has been
	entity's compliance obligation. The RGGI states intend to	revised accordingly with some
	amend the 2017 Model Rule to clarify the limit on offset	modification.
	allowance use. The RGGI states recommend inclusion of the	
	following regulatory language on offsets, in order to be	c. As discussed in the
	consistent with the to-be-amended 2017 Model Rule: For CO ₂	response to comment 26,
	offset allowances, the number of CO_2 offset allowances that	Virginia is exercising its
	are available to be deducted in order for a CO_2 budget source	discretion to not implement
	to comply with the CO_2 requirements of [Section XX] for a	offsets at this time.
	control period, initial control period, or an interim control	
	period may not exceed 3.3 percent of the CO_2 budget source's	
	<i>CO</i> ₂ <i>emissions for that control period or initial control period,</i>	
	or may not exceed 3.3 percent of 0.50 times the CO_2 budget	
	source's CO ₂ emissions for an interim control period, as	
	determined in accordance with [Subparts XX].	
	b. A definition of "CO ₂ Offset Allowance" will be necessary to	
	support inclusion of the offset language offered above. The	
	2017 Model Rule defines " CO_2 offset allowance" as: " CO_2	
	offset allowance. A CO_2 allowance that is awarded to the	
	sponsor of a CO ₂ emissions offset project pursuant to section	
	XX-10.7 and is subject to the relevant compliance deduction	
	limitations of section $XX-6.5(a)(3)$.	
	c. Note that these recommendations pertain to the fungibility	
	and acceptance of CO ₂ offset allowances for compliance under	
	the RGGI trading program. The RGGI states leave it to	
	Virginia's discretion whether Virginia wishes to establish	
	state-specific offset protocols, and to issue CO ₂ offset	
	allowances to qualifying projects within the state. The	
	proposed rule does not provide for the issuance of CO ₂ offset	
	allowances.	
137-3. RGGI	The proposed rule states at 6020 C: "CO ₂ Budget Trading	The definition of "CO ₂ Budget
	Program" means the Regional Greenhouse Gas Initiative	Trading Program" has been
	(RGGI), a multi-state CO_2 air pollution control and emissions	revised accordingly with some
	reduction program as a means of reducing emissions of CO_2	modification. No change has
	from CO ₂ budget sources. The RGGI states suggest that this	been made to the definition of
	definition be replaced by the following, in order to be	"participating state" because
	consistent with the definition of "CO ₂ Budget Trading	the need for corresponding
	Program" in the 2017 Model Rule. Because this defined term is	regulations is addressed in the
	part of the regulatory definition of "Participating State," this	CO ₂ Budget Trading Program
	change would help ensure that Virginia is considered a RGGI	definition.
	Participating State and that Virginia-issued allowances are	
	fully fungible across the RGGI program: "CO ₂ Budget Trading	
	Program" means a multi-state CO_2 air pollution control and	
	emissions reduction program established pursuant to this Part	
	and corresponding regulations in other states as a means of	
	reducing emissions of CO_2 from CO_2 budget sources.	
137-4. RGGI	The proposed rule states at 6020 C: "Beginning in 2020 and	These corrections have been
	each calendar year thereafter, the CCR trigger price shall be	made.
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	 1.025 multiplied by the CCR trigger price from the previous calendar year, rounded to the nearest whole cent. The CCR trigger price in calendar year 2021 shall be \$13.00. Each calendar year thereafter, the CCR trigger price shall be 1.07 multiplied by the CCR trigger price from the previous calendar year, rounded to the nearest whole cent, as shown in Table 140-1A." The RGGI states note that the 2017 Model Rule modifies the CCR trigger price trajectory after 2020. The 2017 Model Rule states that the RGGI CCR will be \$13.00 in 2021 and increase by 7% per year in the years following. To be compatible, RGGI states suggest the following: "The CCR trigger price in calendar year 2020 shall be \$10.77. The CCR trigger price in calendar year 2021 shall be \$13.00. Each calendar year thereafter, the CCR trigger price shall be 1.07 multiplied by the CCR trigger price from the previous calendar year, rounded to the nearest whole cent, as shown in Table 140-1A." 	
	Virginia's proposed rule displays a list of CCR trigger prices in Table 140-1A. These prices differ from those shown in the RGGI 2017 Model Rule by one cent, for the prices starting in 2024 and ending in 2030. Likewise, Virginia's proposed rule displays a list of ECR trigger prices in Table 140-1B. These prices differ from those shown in the 2017 Model Rule by one	
	cent, for the years 2026, 2029, and 2030. Revised tables are	
127.5 DOOL	provided.	
137-5. RGGI 137-6. RGGI	The proposed rule states at 6020 C: "'Conditional allowance' means an allowance allocated by the department to CO2 budget sources and to DMME. Such conditional allowance shall be consigned by the entity to whom it is allocated to the consignment auctionafter which the conditional allowance becomes an allowance to be used for compliance purposes." The RGGI states suggest a change to the final clause of this section, to clarify the relationship between a conditional allowance and a CO ₂ allowance: "after which the conditional allowance becomes a CO ₂ allowance once it is sold to an auction participant." A similar issue exists in 6430, p. 959, where the proposed rule states: "At the completion of the consignment auction, a conditional allowance shall become an allowance used for compliance purposes." The RGGI states suggest a change to this language, to clarify the relationship between a conditional allowance and a CO ₂ allowance: "At the completion of the consignment auction, a conditional allowance used for compliance purposes." The RGGI states suggest a change to this language, to clarify the relationship between a conditional allowance and a CO ₂ allowance: "At the completion of the consignment auction, a conditional allowance sold at auction shall become a CO ₂ allowance."	The proposal has been revised accordingly.
137-6. RGGI	The proposed rule states at 6020 C: " <i>Minimum reserve price'</i> <i>means, in calendar year 2020, \$2.00.</i> " The minimum reserve price for RGGI auctions in 2020 will be \$2.32. The RGGI states recommend correcting this number in order to be	The proposal has been revised accordingly.
137-7. RGGI	compatible with the 2017 Model Rule.The proposed rule states at 6020 C: " 'Receive' or 'receipt of'means, with regard to CO2 allowances, the movement of CO2allowances by the department or its agent from one COATSaccount to another, for purposes of allocation, transfer, or	The proposal has been revised accordingly.
	deduction." This definition should match the updated	

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137-8. RGGI	definition in the 2017 Model Rule: " 'Receive' or 'receipt of' means, when referring to the [REGULATORY AGENCY] or its agent, to come into possession of a document, information, or correspondence (whether sent in writing or by authorized electronic transmission), as indicated in an official correspondence log, or by a notation made on the document, information, or correspondence, by the [REGULATORY AGENCY] or its agent in the regular course of business." The proposed rule states at 6020 C: "'RGGI, Inc.' means the 501(c)(3) non-profit corporation created to support development and implementation of the Regional Greenhouse Gas Initiative (RGGI). Participating RGGI states use RGGI, Inc., as their agent to conduct the consignment auction, and operate and manage COATS." The RGGI states recommend deleting the definition of RGGI, Inc., while retaining the	The proposal has been revised accordingly.
	general concept of an agent designated to conduct auctions and	
137-9. RGGI	manage allowance tracking. The proposed rule states at 6020 C: "'State' means the Commonwealth of Virginia. The term 'state' shall have its conventional meaning where such meaning is clear from the context "In algorithting the "conventional meaning" of the word	The proposal has been revised to eliminate the definition of "state" altogether and rely
	<i>context.</i> " In clarifying the "conventional meaning" of the word "State," the rule should also incorporate the broader 2017 Model Rule definition: " <i>A State, the District of Columbia, the</i> <i>Commonwealth of Puerto Rico, the Virgin Islands, Guam, and</i> <i>American Samoa and includes the Commonwealth of the</i> <i>Northern Mariana Islands.</i> " Also, the RGGI states recommend that the broader term "State" not be used in the Virginia regulation where the more specific term "Participating State" would be more appropriate. Where the term "Participating State" is used in the 2017 Model Rule, this term should also be used in the Virginia regulation instead of "State." This would help avoid confusion and ensure compatibility.	instead on the definition of "participating state." "State" is a commonly understood term, and there is no need to define it in this regulation. "Participating state" is an important term of art, and is properly defined separately.
137-10. RGGI	The proposed rule states in 6200 A & B: " <i>A. The department</i> may retire undistributed CO ₂ allowances at the end of each control period. B. The department may retire unsold CO ₂ allowances at the end of each control period." Conditional allowances should not be allowed to be transferred, except to be sold at auction, retired, or withheld as part of an ECR trigger event. Accordingly, this phrase should reference undistributed and unsold "conditional allowances" instead of "CO ₂ allowances": "Undistributed or unsold conditional allowances shall not be transferred, with the exception of a transfer to consign them to auction, retire them, or withhold them in the event of an ECR trigger event. The department may retire undistributed conditional allowances at the end of each control period. B. The department may retire unsold conditional allowances at the end of each control period."	The proposal has been revised accordingly.
	A similar issue exists in 6210 E, where the proposed rule states: " <i>The department will convert and transfer any CO2</i> <i>allowances that have been withheld from any auction or</i> <i>auctions in the prior year into the Virginia ECR accountThe</i> <i>department will withhold CO2 ECR allowances as follows.</i> " "Conditional allowances" should replace "CO ₂ allowances."	

	Also note that the prime could be the mean of the	
	Also note that "in the prior year" has been removed from the	
	2017 Model Rule, and should be removed here: " <i>The</i>	
	department will convert and transfer any conditional	
	allowances that have been withheld from any auction or	
	auctions into the Virginia ECR withholding accountThe department will withhold CO ₂ ECR allowances as follows."	
137-11. RGGI	The proposed rule states in 6210 I: "Timing requirements for	The proposal has been revised
	CO_2 allowance allocations shall be as follows. 1. By May 1,	accordingly with some
	2019, the department will submit to RGGI, Inc., the CO_2	additional modification to
	conditional allowance allocations, in a format prescribed by	improve clarity.
	RGGI, Inc., and in accordance with 9VAC5-140-6215 A and B,	1 2
	for the initial control period (2020). 2. By May 1, 2020, and	
	May 1 of every third year thereafter, the department will	
	submit to RGGI, Inc., the CO_2 allowance allocations, in a	
	format prescribed by RGGI, Inc., for the applicable control	
	period, and in accordance with 9VAC5-140-6215 A and B."	
	The RGGI states suggest removing references to RGGI, Inc.	
	and replacing them with "its agent." This section should also	
	replace "CO ₂ conditional allowance" and "CO ₂ allowance"	
	with "conditional allowance": "Timing requirements for CO ₂	
	allowance allocations shall be as follows. 1. By May 1, 2019,	
	the department will submit to its agent the conditional	
	allowance allocations, in a format prescribed, and in	
	accordance with 9VAC5-140-6215 A and B, for the initial	
	control period (2020). 2. By May 1, 2020, and May 1 of every	
	third year thereafter, the department will submit to its agent,	
	the conditional allowance allocations, in a format prescribed,	
	for the applicable control period, and in accordance with	
	9VAC5-140-6215 A and B."	
137-12. RGGI	The proposed rule states in 6020 C: "Fossil fuel-fired' means	The proposal has been revised
	the combustion of fossil fuel, alone or in combination with any	accordingly.
	other fuel, where the fossil fuel combusted comprises, or is	
	projected to comprise, more than 10% of the annual heat input	
	on a Btu basis during any year." This definition is inconsistent	
	with and less stringent than the 2017 Model Rule, which sets a	
	threshold of 5% of the annual heat input on a Btu basis during	
	any year. The applicability provisions of the Virginia rule	
	should be consistent and at least as stringent as those of the	
	2017 Model Rule. This change is necessary in order to ensure	
	that Virginia's regulation is a corresponding CO ₂ Budget	
	Trading Program regulation, such that Virginia can be	
	considered a RGGI Participating State.	
137-13. RGGI	The proposed rule states in 6040 B, p. 938: "Exempt from the	The proposal has been revised
	requirements of this regulation is any fossil fuel power	accordingly.
	generating unit owned by an individual facility and located at	
	that individual facility that generates electricity and heat from	
	fossil fuel for the primary use of operation of the facility." This	
	provision does not set a threshold for what constitutes "primary	
	use of operation of the facility." In the 2017 Model Rule,	
	facilities that provide less than 10% of their power output to	
	the grid are exempted from compliance obligations. The RGGI	
	states suggest that the Virginia rule consistently adopt this 10%	
	threshold. The applicability provisions should be consistent	
	and at least as stringent as those of the 2017 Model Rule. This	

eorresponding CO ₂ Budget Trading Prögram regulation, such that Virginia can be considered a RGGI Participating State. Iter proposed rule states in 6210 D.1: "The department will initially allocate CO ₂ CCR allowances for calendar year 2020," RGGI states suggest that Virginia clarify how the CCR provisions will work. The proposal has been modified to specify that CCR and on the proposal rule states in 6260 A: "CO ₂ allowances will be allocated on a pro rata basis to CO ₂ budget source to comply with the CO ₂ requirements of 9 VAC5-140-6050 C for a control period or an interim control period. "This section mentions requirements for both a "control period" and an "interim control period" includes only the year 2020, as a means of synchronizing with the RGGI state' compliance schedule. RGGI states suggest that the "initial control period." This "initial control period." The proposal rule includes a third type of control period. "CO ₂ requirements of PAC5-140-6050 C for an initial control period, a control period." This "initial control period." The proposal rule states' compliance schedule. RGGI states suggest that the "initial control period." Cor an initial control period, a control period, a crainterim control period." The proposal rule states in 6420, p. 959. "[C] conditional allowances shall be consigned by the CO2 budget sourceor DMME to each auction in 6420, p. 959. "[C] conditional allowances shall be consigned by the denarment." The RGGI states understand the "quarterly pro rata basis" to mean that generators must consign on equarter of their yaarly total of conditional allowance state, succeif by the denarment." The RGGI states understand the "quarterly pro rata basis" to mean that generators must consign on equarter of the annual conditional allowance states suggess that this language be made more explicit in the Virginia rule. "One gaves of the annual conditional allowance store 2016 and most projections indicate tha a trend in tha direction is lik		· · · · · · · · · · · · · · · · · · ·	
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	under a base cap of 28 MMT with an aggressive, but feasible solar or wind expansion program and phasing out a substantial amount of higher ED 11 CO ₂ carbon sources along with considerable natural gas generation while maintaining a steady level of total Virginia generation. It also implies that it makes little sense to continue expanding natural gas generating sources since they are likely to be constrained in their generation. A steady level of generation would be consistent with an aggressive program of energy efficiency measures, which might be implemented as a result of new legislation enacted in the 2018 session of the General Assembly. RGGI expects Virginia to reduce its baseline cap, although they did not specify a particular value. In my analysis, I have borrowed results on the likely list of ED 11 EGUs that will be covered under ED 11 and the associated estimated generation, and CO ₂ emissions from the comments submitted by the Virginia Chapter of the Sierra Club. Another conclusion is that the ICF modeling results published by DEQ in the autumn contained some out-of date assumptions due to subsequent events. I conclude that: the ICF results were furnished in autumn, 2017 before actual 2017 results for Virginia were known and before SB 966 was passed in the 2018 Session of the General Assembly, and before the announcement of retirement plans for a number of EGUs, so those factors could not be reflected in the modeling. In particular, CO ₂ emissions by 2020 EGU-covered units in 2017 was overestimated in the ICF modeling as 32 MMT CO ₂ , compared with the Sierra Club's estimate of 29 million tons based on actual 2016 data. Those factors also may have led to overestimation of subsequent modeled results for 2020 through 2030. Hence I look at likely emission reductions for other baseline cap values than just 33 MMT under several different	
139. Southern Environmental Law Center (SELC)	policy assumptions. DEQ has broad legal authority to promulgate regulations to reduce CO ₂ pollution through an emissions trading program. Specifically, the board is authorized to regulate air emissions, which includes CO ₂ . The Virginia Code authorizes the Air Board to "develop a comprehensive program for the abatement and control of all sources of air pollution in the Commonwealth." This power includes the ability to "promulgate regulations abating, controlling and prohibiting air pollution[.]" The law defines "air pollution" as "the presence in the outdoor atmosphere of one of more substances which are or may be harmful or injurious to human health, welfare or safety, to animal or plant life, or to property,	Support for the proposal is appreciated. As discussed here and, for example, the response to comment 76, the board clearly has the authority to address demonstrated negative GHG effects in accordance with its mandate to protect public health and welfare.
	or which unreasonably interfere with the enjoyment by the people of life or property." CO ₂ clearly qualifies as a "pollutant" subject to board regulation. Indeed, it is well settled on a national level that CO ₂ is a pollutant needing regulation. The Supreme Court held in Massachusetts v. EPA that GHG, including CO ₂ , are "without a doubt" pollutants under the Clean Air Act. Subsequently, EPA determined that GHG	

emissions endanger the public health and welfare. Virginia Code requires the board to "make such investigations and inspection and do such other things as are reasonably necessary to carry out the provisions of this chapter including the achievement and maintenance of such levels of air quality as will protect human health, welfare and safety[.]" At the state level, carbon pollution is a clear threat to Virginian's health, welfare and safety. Virginia's coast faces the highest level of sea level rise on the Atlantic Coast of the U.S. Sea level rise is also a threat to public and private property, including the Norfolk Naval Base and the Hampton Roads region, which is becoming increasingly vulnerable to flooding. A report issued by the Virginia Institute of Marine Science predicts sea level rise will increase in the Hampton Roads area by more than a foot between 2018-50. Moreover, in Virginia, climate change is exacerbating chronic respiratory diseases. Because of the clear danger carbon emissions pose to human health, welfare and safety, it is well within the board's broad legal authority to regulate these harmful pollutants. Linking to RGGI preserves Virginia's autonomy, while addressing the threat carbon emissions pose to the state in a cost-efficient manner. Covering new and existing fossil fuel-fired units prevents a market perversion where power generators could shift generation away from regulated plants to new, unregulated power plants, which would not produce a reduction in statewide carbon emissions. We are also glad to see that the regulation applies to all CO ₂ emitted from co-firing units that include at least one fossil fuel-fired unit. However, the final regulation applies to all CO ₂ emitted from co-firing units that include at least one fossil fuel-fired unit. However, the final regulation applies to all CO ₂ emitted from co-firing units that include at least one fossil fuel-fired unit. However, the final regulation applies to all CO ₂ in the atmospheric CO ₂ for 35- 100 years o	See the response to comment 67 for detailed discussion of how biomass will be treated.
(PFPI) demonstrate that even under the best case scenario, emissions from wood-burning plants exceed those from fossil fuel-fired plants for periods of one to two decades and beyond.	
	Code requires the board to "make such investigations and inspection and do such other things as are reasonably necessary to carry out the provisions of this chapter including the achievement and maintenance of such levels of air quality as will protect human health, welfare and safety[.]" At the state level, carbon pollution is a clear threat to Virginia's coast faces the highest level of sea level rise on the Atlantic Coast of the U.S. Sea level rise is also a threat to public and private property, including the Norfolk Naval Base and the Hampton Roads region, which is becoming increasingly vulnerable to flooding. A report issued by the Virginia Institute of Marine Science predicts sea level rise will increase in the Hampton Roads area by more than a foot between 2018-50. Moreover, in Virginia, climate change is exacerbating chronic respiratory diseases. Because of the clear danger carbon emissions pose to human health, welfare and safety, it is well within the board's broad legal authority to regulate these harmful pollutants. Linking to RGGI preserves Virginia's autonomy, while addressing the threat carbon emissions pose to the state in a cost-efficient manner.

time frame. This framework would appropriately weight emissions from industrial facilities burning black liquor as having nearly zero net emissions, as the finamework assumes that black liquor would be burned for disposal even if energy recovery does not occur. It would also reflect the net impact of burning would residues more accurately than the current effective assumption that emissions are zero, when biomass facilities are not covered under the eqp. DEQ should amend the regulation to include "any unit combusting earbon-based fuels that serves an electricity generator with a nameplate capacity equal to or greater than 25 MWe and any sources that includes one or more such units shall be a CQ budget sources, subject to the requirements" of the regulation. As discussed in the response annually threather, but corrupts coroners raised annually threather, but courges DEQ to consider actual emissions data from 2019 to determine whether the 2020 cap should be revised down. Contrary to concerns raised nomments to the NOIR A, compliance with Version 1 is in far readily achievable. Dominion's 2017 IRP created a Plan Alternative for Clean Power Plan compliance which readily million tons. Also note that SB966, passed by the General Assembly to 2018, proposes 5,000 MW of renewable, carbon- free generation and over 51 billion in energy efficiency investment between new and 2028. With this new landscape, we encourage further modeling to predict what 2018 and 2019 emissions are likely to be and recommend a starting baseline that is the lower of Version 1 to ECS upacta for actual assembly to 2018, proposes 5,000 MW of reaveable, carbon- free generation and over 51 billion in energy efficiency investment between new and 2028. With this new handscape, we encourage further modeling to predict what 2018 and 2019 emissions are likely to be and recommend a starting baseline that is is agood inintit his higher than achieves the good roducing CO ₂ e			rī
combusting carbon-based fuels that serves an electricity generator with a nameplate capacity equal to or greater than 25 MWe and any sources that includes one or more such units shall be a CO ₂ budget sources, subject to the requirements" of the regulation.As discussed in the response to consider actual aemissions data from 2019 to determine whether the 2020 cap should be revised down. Contrary to concerns raised in comments to the NOIRA, compliance with Version 1 is in fact readily achievable. Dominion's 2017 IRP created a Plan Alternative for Clean Power Plan compliance with Version 1 is in fact readily achievable. Dominion's 2017 IRP created a Plan Alternative for Clean Power Plan compliance which readily met the Virginia limit of 27,830,174 tons of CO ₂ by 2030. Version 1 of the regulation requires 23.10 million ton cap by 2030. However statewide carbon emissions in 2017 were 31.2 million tons. Also note that SB966, passed by the General Assembly in 2018, proposes 5,000 MW of renewable, carbon free generation and over \$1 billion in energy efficiency investment between now and 2028. With this new landscape, we encourage further modeling to predict what 2018 and 2019 emissions are likely to be and recommend a starting baseline ent is the lower of Version 1 or DEQ's updated forecast for actual 2019 carbon emissions. This allows DEQ to avoid setting a baseline cap that is higher than actual emissions in 2017. This results in a base budget of 23.10 million tons by 2030. While this is a good initial reduction and sensible 10-year goal, SELC encourages a 10 year review provision. This 10-year review provision would ensure that Virginia octaines to reduce its carbon emissions beyond 2030.As discussed in the response to commend a starbace and appropriate adjustments in the assembly in 2020. This results in a base budget of 23.10 million tons by 203		emissions from industrial facilities burning black liquor as having nearly zero net emissions, as the framework assumes that black liquor would be burned for disposal even if energy recovery does not occur. It would also reflect the net impact of burning wood residues more accurately than the current effective assumption that emissions are zero, when biomass facilities are not covered under the cap.	
 141. SELC SELC supports a 33 million ton base budget and 3% reductions annually thereafter, but encourages DEQ to consider actual emissions data from 2019 to determine whether the 200 cap should be revised down. Contrary to concerns raised in comments to the NOIRA, compliance with Version 1 is in fact readily achievable. Domninols 2017 IRP created a Plan Alternative for Clean Power Plan compliance which readily met the Virginia limit of 27,830,174 tons of CO₂ by 2030. Version 1 of the regulation regulation regulation regulation regulation regulation regulation regulation regulates 2.10 million ton as base budget and recommend appropriate adjustments in the base budget for 2031 and succeeding years, considering the best available science and all relevant information and policies availables cience and all relevant information and policies available science and all relevant information and starting baseline that is the lower of Version 1 or DEQ's updated forecast for actual 2019 carbon emissions. This allows DEQ to avoid setting a baseline cap that is higher than actual emissions in the first compliance year. A lower initial base budget and more stringent overall cap by 2030 also better achieves the goal of reducing CO₂ emissions, growing Virginia's clean energy economy, and protecting the public health and welfare. We support the decision to implement a 3.0% per year reduction in carbon emissions over 10 years beginning in 2020. This results in a base budget of 23.10 million tons by 2030. SELC encourages a 10 year reivew provision. This 10-year review provision would ens		combusting carbon-based fuels that serves an electricity generator with a nameplate capacity equal to or greater than 25 MWe and any sources that includes one or more such units shall be a CO_2 budget sources, subject to the requirements" of	
	141. SELC	SELC supports a 33 million ton base budget and 3% reductions annually thereafter, but encourages DEQ to consider actual emissions data from 2019 to determine whether the 2020 cap should be revised down. Contrary to concerns raised in comments to the NOIRA, compliance with Version 1 is in fact readily achievable. Dominion's 2017 IRP created a Plan Alternative for Clean Power Plan compliance which readily met the Virginia limit of 27,830,174 tons of CO ₂ by 2030. Version 1 of the regulation requires 23.10 million ton cap by 2030. However statewide carbon emissions in 2017 were 31.2 million tons, which are lower than the Version 1 baseline of 33 million tons. Also note that SB966, passed by the General Assembly in 2018, proposes 5,000 MW of renewable, carbon- free generation and over \$1 billion in energy efficiency investment between now and 2028. With this new landscape, we encourage further modeling to predict what 2018 and 2019 emissions are likely to be and recommend a starting baseline that is the lower of Version 1 or DEQ's updated forecast for actual 2019 carbon emissions. This allows DEQ to avoid setting a baseline cap that is higher than actual emissions in the first compliance year. A lower initial base budget and more stringent overall cap by 2030 also better achieves the goal of reducing CO ₂ emissions, growing Virginia's clean energy economy, and protecting the public health and welfare. We support the decision to implement a 3.0% per year reduction in carbon emissions over 10 years beginning in 2020. This results in a base budget of 23.10 million tons by 2030. While this is a good initial reduction and sensible 10-year goal, SELC encourages a 10 year review provision. This 10-year review provision would ensure that Virginia continues to reduce its carbon emissions beyond the initial 10-year goal and	to comment 37, a cap of 28 million tons has been set. The regulation has been amended to specify that the department will review the base budget and recommend appropriate adjustments in the base budget for 2031 and succeeding years, considering the best available science and all relevant information and policies available from any CO ₂ multi-state trading program in which Virginia is participating. In the context of the RGGI program as a whole, it is important to remember that the program is subject to routine program review. As discussed elsewhere, the RGGI states routinely review and evaluate how current strategies are working, and look ahead to what changes are needed to the program to insure its ongoing effectiveness. RGGI's comprehensive program reviews will consider program successes, impacts, and design elements. As part of this process, DEQ will evaluate

		allowances. In order to be
		transparent and effective, this
		must be effected through the
		program review process in
		concert with the other RGGI
		states.
142. SELC	SELC supports the 5% set aside to assist DMME in efforts to	Support for the proposal is
	abate and control air pollution, although we encourage DEQ to	appreciated. As discussed in
	evaluate whether a 10% set aside would produce more benefits	comments 51 and 83, a
	than it would increase costs for covered entities. SB966's commitment to energy efficiency is a notable improvement on	relatively small 5% set-aside is appropriate in the early
	the role efficiency will play in Virginia's energy future, but	stages of the program,
	there can always be better and more diverse initiatives to bring	although this amount may be
	this lowest-cost resource to Virginia. Despite being the lowest-	revisited as a result of
	cost energy resource, energy efficiency measures are also	program review.
	among the most labor-intensive, which means that the effect of	
	every dollar spent on efficient has greater economic	
	ramifications that dollars spent on more traditional, supply-side	
	energy resources. A recent study by Applied Economic Clinic	
	of Virginia's possible energy efficiency future found that under	
	a "medium efficiency" scenario, total annual electricity sales in Dominion's territory could actually decrease. As Virginia's in-	
	state generation fleet becomes less carbon intensive as a	
	product of SB966, a decrease in total energy sales only	
	amplifies the possible reduction in statewide carbon emissions.	
	The study also confirmed that a "medium efficiency" scenario	
	could lower customer bills by up to 0.3% by 2028. The 5% (or	
	possible 10%) set aside can play a key role in helping	
	Virginians achieve lower carbon pollution and lower electricity	
	bills.	
143. SELC	The proposal includes several important cost management mechanisms, similar to those provided for in the RGGI	DEQ agrees that RGGI's cost
	program. SELC supports the inclusion of these provisions as	management mechanisms will ensure that the emissions cap
	they are designed to provide enhanced market flexibility and	is maintained while managing
	stability, and have proven to be important in establishing a	prices and assuring a stable
	successful cap-and-trade program. Consistent with the RGGI	market.
	program, the regulation allows covered entities to bank	
	unlimited CO ₂ allowances. SELC supports this provision, so	
	long as it is clear banking can occur for allowances purchased	
	at auction. Banking provides flexibility and has been shown to	
	encourage sources to reduce their emissions sooner and below	
	required levels. Banking ensures that all CO_2 reductions have a	
	long-term economic value, and not merely short-term value for immediate compliance purposes. By using banking,	
	participants are very adept at smoothing the supply of	
	allowances over timefor example, banking allowances in	
	early compliance periods in anticipation of increased	
	allowance scarcity in later periods. Research on other cap-and-	
	trade programs without banking indicates that such programs	
	typically result in "just-in-time" emission reductions, rather	
	than encouraging cost-effective, long-term emissions	
	reductions.	

The budget adjustment for banked allowances is necessary due to the high volume of allowances banked during early compliance periods where the volume of RGGI allowances far exceeded actual emissions. Although the RGGI states significantly lowered the regional cap to more closely reflect actual emissions, participants had already banked large numbers of allowances. In 2014, for example, there were an estimated 140 million tons of banked allowances, significantly exceeding that year's emission cap of 91 million tons. Even with the significant cap reduction in 2014, emission reductions were unlikely to occur without further adjustment to account for the volume of banked allowances. These adjustments have been in place for several compliance periods, with the third such adjustment period applying to allocation years 2021-25. Virginia sensibly includes this adjustment, which should further the goal of reducing CO₂ emissions in an economically efficient manner.

SELC supports the CCR allocation, although improvements should be considered in the coming years to ensure that such reserves are only triggered during truly unexpected price spikes. In the event the allowance price exceeds a specified price ("trigger price"), the CCR mechanism introduces a limited quantity of additional allowances into the auction to increase the supply and thereby reduce the cost. After being implemented in 2014, the CCRs have already been triggered twice, which raised concerns that the containment mechanism is not functioning as intended. Instead of being reserved for truly extreme and unexpected market spikes, the CCR trigger prices may have been set too close to anticipated allowance prices, resulting in 15 million reserve allowances being added to the market. Some have argued that these additional allowances were unnecessary, given the large quantities of banked allowances. In 2017, after another design review, RGGI implemented several changes to the CCR mechanism, which should help prevent unnecessary allowances from being released into the market. For example, the trigger price was initially set at \$4 in 2014 raising to \$10 in 2017, and thereafter escalating by only 2.5% each year. Now the trigger price will be set a \$13.00 in 2021 and increase by 7% every year. Additional changes to the CCR mechanism should be considered. Most importantly, the proposal, consistent with the RGGI program, provides that every year, additional allowances--up to 10% of the emissions cap--can be allocated and sold at auction in the event of a trigger. While this mechanism should help to contain cost, it also effectively increases the overall cap. Virginia, along with other participants in the RGGI auction process, should consider whether additional modifications could better balance carbon emission reduction with cost concerns. For example, it may be more effective to generate CCRs by borrowing allowances against future years or from allowances unsold at auction, rather than generating additional allowances. This sort of program-level borrowing would maintain the overall emissions

	cap across the initial 10 year program, while still protecting	
	against short-term price spikes.	
	SELC also suggests the ECD. There is inherent miss	
	SELC also supports the ECR. There is inherent price	
	uncertainty in a market-based cap-and-trade program due to	
	factors such as natural gas price volatility, variable electricity	
	demand, uncertainties associated with nuclear projects, and	
	evolving renewable energy programs. Where prices are significantly higher than anticipated, the CCR is designed to	
	increase supply and reduce cost. Prior to 2017 changes,	
	however, there was not an analogous mechanism if prices were	
	lower than anticipated. Instead, the RGGI program relied only	
	on a reserve pricea minimum acceptable bid. In 2017, the	
	RGGI program changed its model rule to incorporate an ECR,	
	which Virginia has incorporated into the regulation. In the	
	event allowance prices fall below established triggers,	
	Virginia, like other RGGI states, will withhold up to 10% of its	
	allowances from circulation. According to the RGGI model	
	rule, the ECR trigger price is set at \$6.00 in 2021 and will rise	
	at 7% each year. This cost management mechanism should	
	help further Virginia's overall policy goal of reducing carbon	
	emissions in the event that emission reduction costs are lower	
	than projected. Initial modeling of this mechanism indicates	
	that it should further incentivize carbon emission reductions. In	
	situations of low demand and low prices, i.e., situations where	
	the emissions containment reserve is likely to be triggered, a	
	cap-and-trade program is typically not driving emission	
	reductions. Modeling of the emission containment reserve	
	should better align incentives for individual actors in the	
	region and make the auction price more responsive to supply.	
144. SELC	SELC supports the 3-year review, updating output-based	DEQ agrees that the 3-year
	allowance allocation method. This method of allocating	review, updating output-based
	allowances based on a rolling average of emissions over the	allowance allocation method
	past 3 years ensures that where generators do not use the full	will best control allowance
	amount of allowances received over 3 years, these allowances	distribution while avoiding
	can be retired or banked, and not hoarded by the generator. To	potential leakage.
	the extent any parties express concern about leakage, we	
	believe DEQ has adequately addressed that issue with its	
	continually-updating output system. In any event, emissions	
	leakage is not likely to become an issue. Some critics have argued leakage would occur in RGGI states, yet studies have	
	found that these concerns have not materialized. Indeed,	
	RGGI's most recent Monitoring Report found no evidence of	
	significant leakage. Moreover, Dominion Energy's 2017 IRP	
	demonstrated Clean Power Plan compliance was possible	
	without significant increases in purchased power. While Plan	
	CT is not an exact match to the proposed trading program, it	
	demonstrates Dominion's ability to comply with a significant	
	carbon emissions reduction program without resulting in	
	emissions leakage. Thus, while leakage is unlikely to become	
	an issue under the proposed system of emissions reduction, the	
	allocation method used in the proposal should address	
	concerns raised by those who fear leakage to be an issue with	
	cap and trade systems.	

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145. SELC	The regulation should ensure the program is the most economically advantageous for customers and families. While we support banking of allowances, we only support banking of allowances that a unit has purchased in the market, not banking of allowances received at no cost from DEQ and not submitted to the RGGI auction. Article 9 must make clear that all generators are required to sell all allowances back into the consignment auction. Without a full-market participation requirement, a generator could hoard a large share of CO ₂ allowances in order to influence prices or prevent competitors from obtaining allowances. To ensure this anti-competitive behavior does not occur, the regulation must ensure 100% of conditional allowances make it to the consignment auction. While the system appears designed in such a way, additional language could help clarify this important point. Generators initially receive conditional allowances for free, prior to selling into and buying back from the consignment auction. Systems with free allowances have commonly led to windfall profits for generators, to the detriment of customers. However, free allocation systems can be done in a way that prioritizes customers. The final regulation should include a review mechanism to prevent these windfalls for generators and ensure that customers benefit. One means to achieve this is through SCC review of how these windfall profits are used. Indeed there are a number of ways that customers could benefit from allowance profits, whether directly through rate credits, or indirectly through greater emissions reductions, investments in energy efficiency, or other reductions in compliance costs. SELC urges the board to collaborate with the SCC in its review of how generators use windfall profits in order to achieve the greatest level of carbon emissions reduction in the most economically advantageous way for customers. For instance, one possible windfall could occur where a generator sells more allowances in RGGI than it buys back for its own complianc	The commenter's concerns are appreciated. The definition of "conditional allowance" has been amended to specific that a conditional allowance becomes a CO ₂ allowance once it has been sold to an auction participant. The RGGI states suggested this change to clarify the relationship between a conditional allowance and a CO ₂ allowance. DEQ agrees that collaboration with the SCC is an important element of ensuring that the carbon trading program operates properly in the context of SCC responsibilities
146. Virginia	Virginia's proposal to develop a CO ₂ trading program that	Support for the proposal is
Chapter of the	links to the existing RGGI program is an appropriate	appreciated. DEQ agrees that
Sierra Club,	mechanism to begin reducing CO_2 emissions in Virginia.	linking to RGGI will benefit
Appalachian	Although improvements should be made, we support action to	the Commonwealth by
Voices;	limit and reduce CO_2 emissions from power plants and to link	protecting public health and
Virginia	to RGGI's larger market. The proposal's goal of reducing CO ₂	welfare in a fiscally
Interfaith Power	by 30% from 2020-30, at an annual rate equal to 3% of the	responsible way.
and Light;	base year allowances, is modest and can readily be achieved as	responsible way.

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Environment Virginia; Chesapeake Climate Action Network.	demonstrated by planned actions that will reduce emissions and by actual experience in the RGGI states. Importantly, the proposal intends to achieve actual CO_2 reductions, not reductions in carbon intensity which can disguise emissions increases as decreases in the rate of emissions-per-MWH of generation. Dangerous climate change is driven by actual CO_2 emissions and atmospheric CO_2 levels, not the intensity of emissions.	
	While Virginia could potentially implement CO ₂ reduction requirements without tradable emissions allowances, linking Virginia's proposed plan to RGGI is a good choice. Through 2016, RGGI states had reduced CO ₂ emissions from covered power plants by 40% from 2008. RGGI reduced CO ₂ emissions at faster rates and with lower costs and greater benefits than predicted. Moreover, those emissions reductions were achieved while customer bills were reduced and while the economies of participating states grew. Reductions in air pollution in RGGI states have improved health outcomes. RGGI's program has been so successful that its member states recently agreed to build upon CO ₂ reductions already achieved, so that covered sources reduce CO ₂ by an additional 3% per year for 10 years between 2020-30, achieving an overall reduction of more than 65% compared to its initial 2009 cap. Joining this established CO ₂ market will help Virginia reduce CO ₂ smoothly and cost-effectively, and would avoid the potential pitfalls from implementing a Virginia-only market. The market for allowance trading will enable power plant operators to buy or sell allowances as appropriate to their individual circumstances, while aggregate CO ₂ emissions decline. Since RGGI is both very successful and the only functioning CO ₂ market in the eastern U.S., it would make no sense to go it alone.	
	Under a consignment auction approach, the value of allowances will go to covered power generators, and utilities will be able to use the funds, subject to regulatory oversight, to reduce electricity rates and to support incremental investments in zero-carbon energy sources and energy efficiency. Such zero-carbon energy investments will further mitigate electric energy costs by reducing fuel purchase requirements. In its 2017 IRP proceeding, Dominion acknowledged that solar costs have fallen dramatically and that solar is now the cheapest form of energy. Both utility and non-utility generators should be required or encouraged to invest such funds in renewable energy and energy efficiency, or, at minimum, to pass consignment revenues through to retail customers. The allocations of conditional allowances can be reconsidered if consignment revenues are not used to advance the rule's goals.	
	achievable. RGGI's market began full operation in 2009. By 2012-14, the average annual CO ₂ emissions from the 2009 baseline had been reduced by 35.7%; and annual emissions in	

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	2016 were 40% below those in 2008. Those reductions	
	occurred in far less than 10 years, and RGGI reduced caps to	
	reflect the more rapid progress. RGGI is now planning to	
	reduce its CO ₂ cap by an additional 3%/year from 2021-30,	
	thereby achieving a 65% reduction from its initial 2009	
	allowance cap. Significantly, AEP recently announced its	
	voluntary commitment to reduce its CO ₂ emissions from power	
	production by 60% from 2000 levels by 2030 and by 80% by	
	2050. Its planned CO_2 reductions will be achieved through	
	increased reliance on wind and solar energy, retirements of	
	coal-fired plants, natural gas, greater energy efficiency and	
	grid modernization, and the reductions are to be achieved even	
	as electric demands may increase with greater electrification of	
	the economy. Although AEP's planned reductions fall short of	
	what will ultimately be needed to adequately mitigate global	
	warming, they nevertheless illustrate that willing electric	
	utilities can substantially reduce CO_2 emissions, consistent	
	with customer and shareholder interests. AEP explains that its	
	new clean energy strategy is driven by investors, business risks	
	and the known need to reduce CO_2 in order to limit the global	
	average temperature rise to less than 2° C. In short, the	
	proposal is modest, achievable and reflects the unquestionable	
	need to shift to clean energy as soon as practicable.	
147. Virginia	The mix of generation and emissions is changing rapidly and	A base cap of 28 million tons
÷	will change more by 2020. The proposed initial aggregate cap	has been selected; see the
Chapter of the Sierra Club et		
al.	of 33-34 million tons for 2020 is too high and out of date. A	response to comment 37 for more information.
al.	too-high initial cap will distort RGGI's markets by artificially	more information.
	inflating the pool of allowances. It would fail to produce real	
	reductions in CO_2 and could lead to higher emissions. The 2020 can should be set below 20 million tong, subject to	
	2020 cap should be set below 30 million tons, subject to	
	updating the 2020 level in a proceeding to be held in early	
	2019. Updating the 2020 baseline based on the latest available	
	information would be fair to the public and all parties. At the	
	same time, setting a cap below 30 million tons would reflect	
	the most current information and would give better planning	
	notice to owners of budget sources than overstated estimates of	
	33-34 million tons. However, if the baseline is set at 33-34	
	million tons, then the annual rate of reductions should be	
	increased to 3.5% per year, which would still be slower than	
	RGGI's average annual reduction over its first 10 years.	
	Changes in the fuel mix are occurring now and more changes	
	are expected. The 2020 baseline should take into account all	
	planned fossil fuel retirements and deactivations between now	
	and 2020. It should also recognize that approved new natural	
	gas facilities will displace emissions from coal plants that	
	remain open. Between 2016-17, natural gas use in Virginia's	
	electric power sector rose, while coal-combustion fell and	
	retail sales fell. From 2016-17, the capacity factors of two of	
	Virginia's largest coal-fired plants dropped by over 40%, and	
1	the CO ₂ emissions just from those plants dropped by 4,989,186	
	tons, from 11,783,154 in 2016 to 6,793,968 tons in 2017.	

coal-fired plants. Traditional coal plants emit roughly 2.75 times as much CO_2 per MWH than new combined cycle plants, so the trend is toward a much lower CO_2 baseline in 2020. We estimate that the addition of the Greensville plant could displace 7 million tons of CO_2 from coal plants even at a modest 70% capacity factor.	
Beyond 2017, a number of retirements are expected. In its 2017 IRP, Dominion discussed potential fossil fuel plant retirements. On January 16, 2018, Dominion announced a number of retirements by filing with PJM deactivation requests for 9 fossil fuel units. Collectively, these units have a combined nameplate capacity of over 1,700 MW and emitted around 2.4 million tons of CO ₂ in 2016, or 7% of the state's reported power emissions. In addition, Dominion announced the planned retirement of Yorktown 1 & 2. The Spruance and Edgecombe Genco plants have also notified PJM of their intent to retire in 2019 and 2020. Combined, this merchant capacity reflects another 300 MW of capacity and 1 million tons of annual CO ₂ emissions. These announced retirements (which would account for 3.4 million tons of CO ₂) and any other planned retirements or cold storage of units should be incorporated into calculation of the 2020 baseline. We looked at data for units that operated in 2017 CO ₂ emissions from covered fossil-fuel units that will still be operating in 2020 were approximately 29 million tons and the trend was downward, particularly for coal-fired units.	
The 2020 baseline should incorporate planned renewable energy developments through 2020. Energy from utility scale solar and wind is cheaper than from fossil fuels, and many customers are willing to provide the capital for small-scale solar. The estimates should reflect the improved prospects for renewables, which were boosted by recent legislation as well as by the low cost of solar and wind generation. According to the 2017 Virginia Solar Energy Development and Energy Storage Authority Annual Report, there are presently 219 MW of solar installed and an additional 2,703 MW under development. The PJM queue identifies 8 solar projects with a combined nameplate capacity of 717 MW with projected in- service dates between 2018-20 that would interconnect in Virginia. It is likely that additional solar will be added through 2020 as a result of third-party investments or arrangements with utilities, such as the agreement between Dominion and Amazon to install solar. Recent legislation calls for approximately 5.5 GW of solar generation by 2028. These developments must be accounted for in developing the baseline. Since Dominion serves an integrated system in Virginia and North Carolina, the 2020 cap should also take into account solar connected to Dominion's need to generate energy in Virginia.	

	Dominion has emphasized the growing electric demand for data centers. However, such loads are specifically asking for renewable energy. Those loads will add more to zero-carbon generation than to fossil fuel generation. A group of data companies submitted a September 2017 letter to the SCC in Dominion's IRP docket. They asked regulators to take energy resource preferences into account when deciding on future energy infrastructure projects to meet energy load growth from data centers. Citing economic, environmental and market needs, they explained why they wanted more renewable energy and why the IRP under-deploys renewable energy. Thus, demands for solar energy will limit future CO ₂ increases even if load grows. This should be considered in setting a baseline below 30 million tons. Electric loads have flattened in recent years. Virginia's retail electricity usage declined between 2016-17. To the extent DEQ's analysis of the 2020 cap relies on Dominion's load forecasts, it should step back. Dominion's forecasts of load growth have been consistently overstated. Virginia's baseline should also account for the state's untapped energy efficiency.	
148. Virginia	should also account for the state's untapped energy efficiency potential and reflect savings that can be achieved by 2020 and beyond. Electricity generators should not get a higher CO ₂ cap for 2020 because Virginia's utilities failed to meet the goal for efficiency-driven demand reductions of 10% compared to 2006 demand. Virginia should not reward its utilities with a higher baseline for CO ₂ emissions, which would elevate emissions caps for at least a decade, based upon an indifferent approach to efficiency. We strongly support the proposed definition of "fossil fuel- fired" which would examine the firing of hierman and fossil	The commenters' concerns
Chapter of the Sierra Club et al.	fired" which would cover most co-firing of biomass and fossil fuels. However, the requirement to purchase CO ₂ allowances should be extended to cover all biomass generation meeting the otherwise applicable size requirements. The requirement to purchase allowances should extend to new and existing biomass-fueled units, particularly those that burn wood-based biomass, which is the least likely to result in CO ₂ recapture within a time frame helpful to avoiding the looming climate crisis.	about biomass are recognized; see the response to comment 67 for more information.
	The premise for exempting generators that burn biomass is that the emitted CO_2 will eventually be recaptured by regrowth of the feedstock and that is sufficient to mitigate the climate damages from current CO_2 emissions. Those assumptions are faulty in several respects. Biomass burns less efficiently than coal or natural gas so more biomass must be burned to produce each MWH of electricity, resulting in CO_2 emissions that are substantially higher than from coal and natural gas. Co- pollutants from biomass combustion are large and harmful to human health. Gradual deterioration of wood residues occurs over many years, but the net CO_2 emissions impacts from burning even residues remain large. Adverse climate and health impacts from burning biomass will not be offset by resequestration of CO_2 in the future, even assuming that the	

Γ		,
	biomass is replaced with comparable forests. Exempting	
	biomass from carbon prices would undercut beneficial	
	investments in zero-carbon alternatives, which mitigate climate	
	harms in the near- and long-term. There is no support for the	
	assumption that forests will be regrown in a sustainable way or	
	in sufficient quantities to recapture that CO ₂ . Furthermore, past	
	investments in large biomass facilities do not deserve special	
	treatment any more than past investments in fossil fuel-fired	
	facilities. The public and climate are harmed by CO_2 emissions	
	in both cases. The climate crisis will never be resolved if	
	previously built emitters are granted exemptions. In any event,	
	value of allowance auction revenues can be passed through to	
140 17	customers to mitigate cost impacts.	
149. Virginia	The rule should be amended to require continued annual	The proposal has been
Chapter of the	reductions of the CO_2 cap beyond 2030, at the same annual	amended to clarify that CO ₂
Sierra Club et	quantities as from 2021-30, until the rule is modified. This	reductions will indeed
al.	could be achieved by altering 9VAC5-140-6190 C to state:	continue to be required after
	"For 2031 and each succeeding calendar year, the Virginia CO_2	2030; see the response to
	Budget Trading Program base budget will be reduced by the	comment 141.
	same annual quantity as the reduction between 2029 and	
	2030." Continuing to reduce CO_2 at the same annual rate	
	would mean a reduction of approximately 1 MM tons/year,	
	which would achieve a $90+\%$ reduction by 2050. The key is to	
	clearly indicate that reductions will continue until climate	
	stabilization is achieved. If a specific post-2030 target is	
	desired then the rule could provide that yearly reductions of the	
	annual cap will continue, for example, either until the	
	emissions cap on covered sources has been reduced by 90%	
	from the 2020 base budget or until the emissions cap on	
	covered sources has been reduced by the same percentage as	
	has been achieved by RGGI member states relative to their	
	pre-auction emissions. Since RGGI's announced 2030	
	reduction target is more than 65% below its 2009 cap the latter measure would continue reductions until at least that	
	percentage of emissions reduction is achieved in Virginiaor	
	until greater reductions are achieved if RGGI extends its	
	annual reductions beyond 2030. This would assure that Virginia eventually catches up with a level of reductions that	
	RGGI has shown are achievable. At minimum, it is necessary	
	to clarify that the emissions trajectory post-2030 will be at least as stringent as that agreed to by the RGGI states in	
	subsequent program reviews for the post-2030 years. Absent	
	emission reductions that continue to at minimum match the	
	stringent of the RGGI program beyond 2030, Virginia would	
	be unable to continue to link its program with the RGGI states	
	and reap the benefits of the larger carbon market.	
150. Virginia	Climate change disproportionately harms the poor and other	DEQ agrees that
Chapter of the	disadvantaged communities. Residents near and downwind of	disadvantaged communities
Sierra Club et	fossil-fuel power plants suffer disproportionate health impacts	must be specifically addressed
al.	from co-pollutants such as particulates, SO ₂ , ozone, and	in the context of wider EJ
	mercury, and are disproportionately low-income or minority.	programs at the state level and
	Generating electricity with biomass also produces high levels	has amended the proposal
	of harmful air pollution. In contrast, solar, wind and efficiency	accordingly; see the response
	do not produce any carbon pollution or co-pollutants. Over half	to comment 55.
	as not produce any earson ponation of co pondumits. Over han	

	a million people in Virginia live within three miles of a power	
	plant that was to be covered by the Clean Power Plan. Of	
	these, 52% are minority and 34% are low-income, while	
	Virginia has a total minority population of 35% and low-	
	income population of 26%. According to the U.S. Office of	
	Minority Health, black people are three times more likely to	
	die from asthma-related causes than white people. Capping and	
	steadily reducing aggregate CO ₂ emissions and co-pollutants	
	will generally improve health outcomes in Virginia and benefit	
	all communities, including disadvantaged communities. This	
	positive benefit from reducing CO_2 has been documented in	
	RGGI states, which have experienced improvements in health	
	outcomes since RGGI's carbon limits took effect. RGGI states	
	have also seen dramatic reductions in SO ₂ .	
	It is possible that trading could allow some fossil fuel plants to	
	use allowances to continue or increase polluting operations. As	
	a result, localized harms may occur even if the rule produces	
	overall progress. It is therefore critical that DEQ commit to	
	conduct EJ and emissions studies; to continuously monitor and	
	report concentrations of CO ₂ and non-CO ₂ -pollutants to ensure	
	that disproportionate concentrations do not harm particular	
	communities or regions; to investigate detected concentrations	
	as well as any complaints of disproportionate local impacts and to pursue appropriate remedial actions. We urge DEQ to	
	consider amending the rule to prohibit plants fired with coal,	
	biomass or heavy oil from acquiring allowances to increase	
	their annual emissions over historic levels without first	
	obtaining a permit.	
151. Virginia	The proposal to cover existing units serving a generator of 25	The applicability limit is
Chapter of the	MWe or larger is generally consistent with RGGI's existing	indeed designed to be
Sierra Club et	rule. However, the rule should be amended to state that the 25	consistent with the RGGI
al.	MWe threshold only needs to be crossed once to trigger	Model Rule. Current state
	coverage by the rule. This is important so that coverage cannot	regulation (9VAC5-20-70)
	be avoided through manipulation of a unit's size or	prohibits circumvention of air
	configuration. 9VAC5-140-6040 A should be modified to state	quality requirements by
	that the rule covers units serving all generators having a	constructing multiple facilities
	nameplate capacity of 25 MWe or more "at any time on or	in a piecemeal fashion in
	after" a fixed date. To be consistent with RGGI's model rule, it	order to avoid regulation.
	would be reasonable to adopt January 1, 2005 as the on-or-	DEQ believes that the
	after date. Alternatively, the on-or-after date could be shortly prior to the first notice that a plant might be covered by CO ₂	declining emissions cap will encourage the development of
	regulations.	renewable energy and energy
		efficiency, not the
	The rule should be modified to require new units serving	construction of multiple
	generators with a nameplate capacity less than 25 MWe to	smaller facilities which, as the
	obtain emissions allowances. We suggest the threshold for new	commenter points out, are less
	generators be set at 15 MWe or less. This is needed in order to	efficient.
	send CO ₂ regulatory and price signals to a broader pool of new	
	generators and to prevent gaming that would undermine the	
	regulation's CO ₂ reduction goals and that would be unfair to	
	existing generators. Within the RGGI region, there are recent	
	proposals for multiple generation fossil fuel-fired units each	
	just below the 25 MWe compliance threshold. Since economic	

152. Virginia Chapter of the Sierra Club et al.	efficiencies and operating efficiencies would ordinarily support larger units, the sizing appears to be driven by a desire to emit CO ₂ without limits, thereby undercutting public health and the goals of the regulation. Since it is essential to reduce future emissions, there is no reason to encourage new generation that emits CO ₂ . With coverage of new units, the rule would better protect the public from CO ₂ and co-pollutants, remove an incentive for building less efficient fossil fuel generators, and protect the integrity of allowance markets. Since developers would have notice of the allowance requirement for new generation, no unfairness would result from imposing a lower size threshold for such generation. Units placed in service after January 1, 2019 would fairly be considered new. Allocations of conditional allowances is a pragmatic choice designed to implement tradable emissions allowances. However, recipients of economically-valuable conditional allowances should be encouraged to use that value to promote the carbon-reduction purposes of the rule, not to produce windfalls. The proposal presumes that utilities will utilize revenues received from the consignment-and-auction process for the benefit of customers, either through incremental investments in energy efficiency or zero-carbon generation or applying the revenues to reduce retail rates. While this seems to be a reasonable assumption in light of SCC regulation of utilities, it is not a guarantee. DEQ should monitor how the auction revenues are utilized and consider adjusting the method for allocating allowances if the revenues are not used to advance the purposes of the rule. Recipients of allowances should be required to report annually how the auction revenue funds were used, including whether they were passed through to retail customers, used to reduce CO ₂ emissions, used for other corporate purposes, or retained as earnings. Generators in	The commenter correctly asserts that the SCC regulates and monitors utilities in order to assure that customers are protected. It is unclear how additional reporting requirements would ensure that these goals are effected.
	and Virginia companies should not get auction revenues unless	
152 37:001	they promote the purposes of the rule.	An diaman dia any 651
153. Virginia Chapter of the Sierra Club et al.	We support consigning a portion of the conditional allowances to holders of public contracts with DMME for the abatement and control of CO ₂ . RGGI member states use a much larger share of their auction revenues for such purposes by supporting measures to increase energy efficiency or zero-carbon renewable energy within their borders. It is reasonable for Virginia to do so with at least part of the revenues from the consignment auction process. Nevertheless, 5% is a small starting point. Consideration should be given to reallocating conditional allowances from non-utility generators or utilities to public contractors for implementing energy efficiency and renewable energy, particularly if the covered generators do not invest their auction revenues to expand zero-carbon energy solutions in Virginia.	As discussed in comments 51 and 53, a 5% set-aside is a reasonable figure in the early stages of the program.
154. Virginia	Dominion's Mt. Storm is a large coal-fired electric generating	Unless and until West
Chapter of the Sierra Club et al.	facility located in West Virginia that is included in Virginia retail rates and is dispatched through PJM. DEQ should consider inviting Dominion to include Mt. Storm as a CO ₂ budget source subject to the program, provided that the	Virginia links to the RGGI program, it is unlikely that they would expect for Mt.

	arrangement does not violate any West Virginia CO ₂ rule and	Storm to submit to RGGI
	is acceptable to RGGI. The plant is old and a substantial source of CO_2 and other pollutants. We are not aware of any barrier to	requirements.
	Dominion's agreeing to subject this plant to Virginia's CO ₂ program, which would affect PJM's economic dispatch of the	
	plant, but not require any plant modifications or state permits.	
	Dominion and its customers could benefit from phasing down	
	Mt. Storm's operations and shifting CO ₂ allowances to newer,	
	cleaner facilities located in Virginia.	
155. Virginia	The proposal wisely does not provide for creating offset	DEQ agrees with the
Chapter of the Sierra Club et	allowances. Offset allowances would require large investments	commenter that implementing offsets is not desirable at this
al.	of Virginia's administrative resources to analyze, approve and enforce proposals. Nearly 30% of the RGGI Model Rule text is	time; see the response to
<i>a</i> 1.	devoted to standards and procedures for evaluating, approving,	comment 26.
	and enforcing offset projects. That is not a burden that Virginia	
	should take on, particularly since it may require physical and	
	economic processes beyond those DEQ normally oversees.	
	Further, the value of offsets is dubious. Even if they reduce	
	CO_2 somewhere, offset schemes may not provide ancillary	
	benefits from reducing power plant emissions of CO ₂ ,	
	including benefits from reducing co-pollutants. Indeed, offset projects may increase the danger that local pollution will	
	increase as a result of purported CO ₂ reductions at remote	
	locations as has happened under California's program.	
156. Tenaska	DEQ projects annual CO ₂ emissions from covered facilities to	See response to comment 37
Virginia	be 36.8 million tons in 2019. Under the 34 million ton	for a discussion of how the
Partners, L.P.	alternative, a 7.6% reduction would be required in the first year	final base cap was determined.
	of the program. If the more stringent 33 million base budget	
	were used, a 10.3% reduction would be required. These are	DEQ is assisting affected
	2.5-3.5 times the proposed 3% annual cap decline in subsequent years. Tenaska strongly suggests DEQ consider a	sources in meeting compliance costs by issuing
	higher base budget, such as 35 million tons, in the event the	allowances. The amount of
	2019 emission projection is proven accurate. At the very	compliance costs covered by
	minimum, 34 million tons should be used.	the allowances will depend on
		business decisions made by
	Tenaska strongly favors the "generation updating" approach,	any individual facility. If a
	whereby covered facilities are allocated allowances according	facility stays within the
	to their respective historical annual net generation as compared	budget, it will not incur costs.
	to the total aggregate generation from covered facilities, averaged over the immediate 3 calendar years, updated	
	annually (i.e., on a rolling 3-year average). Tenaska believes	
	this approach best meets the intent of the regulation, in that it	
	incentivizes more efficient units that emit less CO ₂ per unit of	
	power produced. Note that Regulatory Advisory Panel (RAP)	
	participants favored this option.	
	As presented during RAP meetings, Tenaska's Virginia	
	Generating Station in Fluvanna County currently operates	
	under a long-term contract or "tolling agreement" with a third	
	party, whereby the third party procures the fuel and purchases	
	the generated electricity. The term of the agreement is 20 years	
	and expires in May 2024. Under the terms of the agreement,	
	Tenaska believes it has the ability to pass through to its	
	customer costs for things such as emissions allowances,	

157. Tenaska Virginia Partners, L.P.	 whether they be for the Acid Rain Program, CSAPR, or any future carbon trading scheme. However, Tenaska's customer has taken the position that Tenaska does not have such a pass through right. These costs are projected to be \$2.30/MWh in 2020 and \$3.78/MWh in 2031, representing an increase of 14.6-18.9% over the projected wholesale power price. To the extent Tenaska is required to purchase allowances and is unable to pass through those costs to its customer, it will be disadvantaged compared to other generators that can either recoup those costs or that have no costs due to their location in another PJM state without a carbon pricing scheme (e.g., Pennsylvania and West Virginia). Several RGGI states and every major proposed federal CO₂ cap and trade legislation has recognized this predicament and provided various forms of relief, such as creating an allowance set-aside for free allocations or offering allowances at a reduced price. Tenaska requests DEQ also recognize this and either create a set-aside sufficient to cover net allowance obligations for LTC holders or simply exempt LTC holders for the life of the applicable contracts. The set-aside would be less disruptive to the program as it would alleviate units entering and exiting. We encourage DEQ to expand the scope of the regulation to include additional sources and seek meaningful reductions in other sectors of the economy (via alternative pathways), including mobile sources, if the dire consequences referenced are to be avoided. One such way is to remove the exemption in 9VAC5-140-6040 B for units that generate electricity and heat "for the primary use of operation of the facility." CO₂ 	As discussed in the response to comment 65, this exemption is appropriate. While DEQ agrees that other pathways to CO ₂ reductions are important, the scope of the regulation is limited by executive order and state law.
	than those from units that generate electricity for off-site use. Neither the RGGI Model Rule nor the environment make such a distinction and neither should DEQ.	DEQ believes that the 5% DMME set-aside as well as other ongoing programs such as the Grid Transformation and Security Act of 2018 will provide additional incentives for energy efficiency and renewable energy.
158. U.S. Green Building Council (USGBC)	We agree with the proposal to link Virginia with RGGI, creating opportunities for cost and resource reduction. DEQ should reconsider the 2020 emissions baseline to ensure it meets the objective of capping emissions. The 33 million ton baseline is higher than the 2017 carbon emissions of 31.2 million tons, while energy productivity is increasing. These data suggest that a lower baseline will be more successful at driving reductions. Subsequent to DEQ projections, the General Assembly passed SB966, which could affect the baseline generation from fossil fuel power plants and their carbon emissions. We recommend increasing the 5% set aside. Such set-aside	See comment 37 for a discussion of how the final base cap was determined. As discussed in the responses to comments 51 and 53, a 5% set-aside is appropriate in the early stages of the program. The specifics of how this set- aside will be managed will be determined by DMME. DEQ agrees that vulnerable communities must be
	funds are critical to expand DMME programs, which for some sectors are the primary potential source of energy efficiency	addressed, and the program contains multiple

	assistance given SCC limitations on efficiency programs. The majority of the set aside should directly benefit low and moderate income persons and areas. It is well established that disadvantaged populations are disproportionately impacted by air pollution. Moreover, programs aimed at increased efficiency in low and moderate households have a co-benefit of reducing their vulnerability to electricity rate increases. The regulation should provide for DMME to actively seek public input on use of the set aside including how the proposed use benefits target populations. DMME and DEQ should study and monitor potential impacts of the regulation on low and moderate income households, and periodically report findings to the public.	opportunities to do so; see the response to comment 55 for more information.
159. Environmental and Regulatory Law Clinic, University of Virginia	Given the climate change-related threats facing our stateand considering the sources of pollution in Virginia that contribute directly to those threatsit is entirely appropriate and necessary for the board to initiate a regulatory program linking Virginia to RGGI. The Office of the Attorney General issued an official advisory opinion that analyzed the relevant statutory and administrative authority and concluded "that the State Air Pollution Control Board is legally authorized to regulate GHG emissions." Specifically, the Attorney General noted that the board is authorized to regulate "air pollution" in the state, and observed that GHGs unquestionably fall within the definition of "air pollution." The Attorney General further concluded that because of its "broad statutory authority" under Va. Code § 10.1-1307(A), the board can exercise its regulatory authority through imposition of a "statewide cap on GHG emissions." The board also has the authority to maximize the efficiency and efficacy of a statewide cap by linking the program with RGGI. A state-led program is not preempted by the federal Clean Air Act, and is, in fact, specifically authorized by the Clean Air Act's state law savings clause (42 USC § 7416).	Support for the proposal is appreciated. DEQ agrees that the board and department have the legal authority to develop the proposed regulation; see the response to comment 76 and, for example, comment 139.
160. Virginia Loggers Association (VLA)	Virginia's land cover is approximately 62% forested; in total, 15.8 million acres of forest with about 12.2 million acres are owned by private individuals, corporate and non-profit organizations. The majority of Virginia's forests are owned by individuals. Timber production is an important part of Virginia's economy and environment. The most recent study released by Governor McAuliffe shows that our forest products industry is the third largest contributor to Virginia's economy. The study revealed that almost \$9.3 billion were added directly due to forests. Most of these forests are managed through the most current science enabling our forests to be productive for timber products and environmental benefits. Our forests are healthy and have increased in volume since inventory studies in 1940s. Virginia's forests are growing at a faster rate than harvest removal and mortality. The latest inventory shows that softwood annual growth to annual harvest is at a ratio of 2.2:1 and hardwood annual growth to annual harvest is 2.4:1. Our forests clean the air, sequester carbon, and improve water quality, wildlife habitat and recreational opportunities while producing products for many. Biomass is an important component of Virginia's energy policy. Many of our members	The commenter's concerns are appreciated. See the responses to comments 65 and 67 for further detail.

	invested millions of dollars in equipment to provide biomass to utilities across Virginia. We ask that any regulation recognize the investments made by our mills and logging businesses as well as the renewable natural qualities of forests. Some areas of the proposal would require our mills to invest further for monitoring biomass sources currently not required. We ask that you remove any additional requirements on biomass based sources. Continue to treat biomass as carbon neutral. Finally, we ask that DEQ maintain the current exemption of industrial boilers.	
161. Virginia Energy Efficiency Council (VAEEC)	Energy efficiency is one of the most cost-effective tools to reduce energy consumption and dependence on fossil fuels, which in turn helps reduce carbon emissions. We applaud the inclusion of the 5% set aside for energy efficiency programs. Expanding energy efficiency provides Virginia residents with affordable energy bills and healthier, more comfortable homes. Last year, the American Council for an Energy-Efficient Economy (ACEEE) listed Virginia as one of the most improved states in their 2017 State Energy Efficiency Scorecard. Moving from 33rd to 29th place underscores the work VAEEC, our members and our partners have done to advance energy efficiency policies and initiatives. But there is more that can be done to help Virginia break into the top 25. The passage of the Grid Transformation and Security Act paves the way for greater opportunities as well. These programs, in addition to the energy efficiency carve out will propel Virginia into the spotlight as a leader on energy efficiency.	Support for the proposal is appreciated. DEQ agrees that energy efficiency is an essential component of reducing carbon emissions.
162. Virginia Coal and Energy Alliance (VCEA)	The benefits provided by the coal and coal-related industries should only be placed at risk if the justification for doing so is clearthat is, if the benefits from the burden placed on those industries are greater than the benefits they provide. Unfortunately, the justification provided for the CO ₂ Trading Rule is anything but clear, as it unfairly compares an underestimated assessment of real-world local costs and economic impacts to a theoretical and now-rejected overestimate of global benefits. The justification proffered for the proposal contains a logical disconnect. The justification, which is based on the Report of the EO 57 Work Group, proceeds as follows: 1) climate change causes certain harms in Virginia (e.g., heavy storms, water shortages, and warmer temperatures); 2) therefore, reducing the GHG emissions in Virginia will reduce those harms and benefit Virginia. However, that assumes that reducing CO ₂ emissions will address harms here. Contrary to that assumption, reducing emissions in Virginia will not have any impact on the earth's climate. Emissions from Virginia indeed, the entire U.Sare such a small portion of total global emissions that any reductions are almost certain to have no meaningful effect. The benefits alleged in support of the rule are based almost entirely on the "social cost of carbon," a metric crafted by a disbanded interagency working group	The board is within its legal authority to address carbon pollution, which poses serious threats to the Commonwealth, through a cap-and-trade program; see the responses to comments 61 and 76.

has rejected that metric and directed that it no longer be used to justify federal regulations. The social cost of carbon analysis admits a critical point: "[e]ven if the United States were to reduce its greenhouse gas emissions to zero, that step would be far from enough to avoid substantial climate change." That confirms that even those in favor of climate change policies must recognize that the reductions from any one country, much less any one region or state, will not change anything.	
The social cost of carbon itself is flawed because it relies on a highly speculative evaluation of global benefits, followed by an unfair comparison of those worldwide benefits to domestic costs incurred within the U.S. alone. Not only is that comparison unreasonable, since worldwide benefits will always dwarf the costs incurred by a single nation, it also represents a break from the manner in which the impact of regulations has always been evaluated. U.S. costs have always been compared to U.S. benefits in order to provide a fair basis for the comparison, even for regulations that may benefit other countries. With the withdrawal of the social cost of carbon from federal policy, federal agencies must now return to that more reasonable and well-understood approach, and DEQ should do the same.	
The other justification relies on co-benefits associated with reductions in other pollutants, such as NO_X , SO_2 , and particulate matter, which can directly impact human health (unlike CO_2). Co-benefits are not a reasonable basis upon which to justify the rule because the other pollutants are already well controlled by other Clean Air Act programs. Only a small portion of the state is nonattainment for ozone, due to its proximity to the D.C. metropolitan area, not emission sources located in Virginia, and sufficient rules are in place to address those air quality concerns. The rest of the state complies with EPA standards set to protect public health, and no further reductions are needed to maintain compliance with those standards. Claiming that reductions in other pollutants as a justification amounts to double-counting of air quality benefits already achieved and paid for.	
Although the rule would adopt a seemingly small 3% per year reduction, those compounding reductions will be more significant than the analysis suggests because it ignores and essentially prohibits growth in emissions that would otherwise occur. Whereas the supporting analysis claims a reduction of 30% (from 33-34 million tons in 2020 to 23-24 million tons in 2031), in effect it will actually require reductions of nearly 50% when compared to what would otherwise occur without the program (40-50 million tons). The result will be an increase in the cost of electricity of over 7% and present a significant burden on the coal and coal-related industries. The assertion that emission reductions of a similar magnitude under the proposed rule will have only a minimal impact on the economy of the state is difficult to believe.	

To combat concerns about the impacts to the economy and the cost of electricity, an analysis was prepared to focus on individual utility bills. The conclusion of that study suggests that the impact to ratepayers will be minimal. However, if that is in fact the case, it must mean the analysis assumes the regulation will not significantly affect the market; that is, the study must have assumed that the market itself would likely encourage nearly the same emission-reducing behavior based solely on the demand for and supply of energy. But if that is true, then the regulation would not be responsible for any of the emission reduction benefits claimed. The supporters of the proposal cannot have it both ways--either the program will require reductions that would not otherwise occur under existing market forces, in which case significant costs will be incurred in working against the market, or else the market would already encourage the reductions now sought via regulation, in which case the regulation is unnecessary.

The General Assembly has already decided that the CO₂ Trading Rule is not in the best interest of Virginia and passed HB1270 to prohibit the very type of program contemplated by the proposal. The Governor vetoed the law and is charging ahead via executive fiat to establish such a program. This scenario is similar to what has transpired at the federal level. Despite the fact that Congress rejected efforts over more than a decade to enact a climate trading program, the Obama Administration decided to establish one through executive authority by issuing the Clean Power Plan, which was based on a few ambiguous and general sentences of the Clean Air Act. So too here, given that the authority claimed by the Attorney General as the basis of the regulation is merely the general authority "to promulgate regulations, including emergency regulations, abating, controlling and prohibiting air pollution."

Legislatures grant bold powers in clear terms, and executive agencies should not try to invent bold powers out of ambiguous language. This principle should have equal effect at the federal and state levels, since both governments are based on the same fundamental principle: the legislative branch makes the laws, and the executive branch wields only the authority granted to it by the legislature. Nothing in the Clean Air Act clearly authorized EPA to issue the Clean Power Plan, and that is likely why the Supreme Court stayed it. Those same concerns appear relevant to the proposal, but perhaps to an even greater extent. Unlike Congress, which has been unable to pass a climate change bill, the Virginia legislature did pass one, but one that prohibits what the executive branch is now trying to do on its own. That executive action is only legal if the legislature has already authorized such a program in a previous statute, but it did no such thing. Rather, the statute claimed to be the underlying authority for the regulation is the same type of highly general authority found in the Clean Air Act. Such general grants of authority to issue regulations to

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163. Virginia Conservation Network (VCN); Virginia League of Conservation Voters (VaLCV)	address air pollution provide no clear authority for the policy shift the Governor seeks to implement, which represents a decision of economic and political significance. The Governor should not invent that authority, particularly in light of the statement to the contrary recently made by the legislature. VCN and VaLCV encourage DEQ to select an emissions baseline that best achieves the goals of reducing statewide carbon pollution. This baseline should be the most stringent, lowest possible science-based figure supported by modeling. For additional details on the stringency of the carbon program, as well as modeling results, please see the technical comments from our partners at NRDC, Sierra Club, and SELC. We are thankful that the regulation covers both current and future fossil fuel-fired units. We were glad to see the inclusion of co- firing units that include at least one fossil fuel-fired unit; however, it should include all electric power facilitates that emit carbon, regardless of fuel type. Specifically, the regulation should apply to any unit at or above 25 MW that burns biomass. For additional details on biomass, please refer to the comments submitted by the National Wildlife Federation. We appreciate and support the 5% set aside of allowances to assist DMME in efforts to address carbon emissions. We encourage DEQ to consider increasing this to 10%, with the understanding the benefits of increasing this	Support for the proposal is appreciated. The commenters' specific issues are discussed elsewhere. See the response to comment 37 for a discussion of the baseline emissions cap, comment 67 for a discussion of biomass, and comment 51 for set-asides.
	figure should be greater than the costs associated for covered	
164 V1:-	sources.	DEO agrees that the shares
164. Veolia North America	We commend DEQ for exempting certain industrial combined heat and power (CHP) units from the regulation. CHP plays an important role in the state's clean energy and resilience goals and merits additional support. CHP units deserve special treatment as they have been designed to optimize the efficient production of heat and power for industrial facilities. While the exemption sets a positive policy direction, it needs to be modified to ensure that it rightfully applies to all relevant industrial CHP units. The exemption only contemplates the CHP unit being owned by the industrial end user rather than by a third party. This is counter to the trend of more industrial end users moving to outsource ownership, operation and maintenance of their central utilities. In this model, the industrial company can focus on executing its core business while relying on a specialized third party whose core business is owning, operating and maintaining industrial utilities on a safe, cost effective and reliable basis. As such, the ownership status of the CHP unit is not relevant to the key issue: does the CHP exist to primarily provide service to the industrial end user? Relying on "primary use" intent, rather than regulating CHP ownership, would better focus the regulation on GHG reduction while also allowing the industrial and manufacturing sector in Virginia greater flexibility to achieve this regulatory purpose. We suggest that DEQ remove the phrase "owned by an individual facility and" from the industrial exemption.	DEQ agrees that the phrase "owned by an individual facility" should be removed. Under the RGGI Model Rule, facilities that provide less than 10% of their power output to the grid are exempted from compliance obligations; the proposal has been revised accordingly. The regulation has also been amended in order to address CHPs with more clarity; see the response to comment 74.

To qualify for the exemption the useful energy output (thermal and electric) of a CHP needs to be "for the primary use of operation of the facility"; however, "primary use" is not defined. We urge DEQ to clarify the meaning of primary use by considering the magnitude of a CHP's generation of useful thermal energy (UTE) relative to useful electrical energy and by the application of an appropriate CHP efficiency standard. One of CHP's benefits is that it can produce both UTE and electricity from a single fuel source. It is not uncommon for a host to have a high need for thermal energy and a low need for electricity. In order to efficiently service an industrial facility's steam load, a CHP unit may need to be designed in a way that exports a substantial portion of its electric power to the grid. The need to export to the grid is important in circumstances where utility franchise rights prevent third party CHP facilities from delivering power to industrial sites. The integrity of the industrial exemption will be maintained if the focus is on UTE.

The industrial exemption can be strengthened by adding an efficiency requirement. This will provide CHP units incentive to maximize requirements of its host rather than exports to the electrical grid. The Virginia legislature recognized the need to encourage CHP systems in the Grid Transformation and Security Act, which requires that the total efficiency, including the use of thermal energy, for eligible CHP facilities meet or exceed 65% (Lower Heating Value) annually. A similar requirement for the industrial exemption would ensure consistency. Veolia recognizes the concept of tying the industrial exemption to a unit "voluntarily restricting its electrical output to the grid (through permit condition) to less than or equal to 10% of the units annual gross generation of the unit." This approach too narrowly restricts what industrial facilities can do with electric generation and conflicts with the broader intent of primary use.

Recognizing that not all CHP units will qualify for the exemption, but acknowledging that these units still deliver valuable GHG reductions, we recommend a UTE exemption. CHP units over 25 MW that do not qualify for the industrial exemption, must procure CO₂ allowances for all emissions, including those associated with UTE (i.e., microgrid, district energy, process steam, hot water). Absent production at a CHP unit, the UTE would be produced by conventional methods, such as standalone boilers. These conventional methods of generating UTE are not subject to the regulation, and thermal generation-only unit owners are not required to procure CO₂ emissions allowances. If CHP units over 25 MW are required to procure CO₂ allowances for all emissions, including those associated with UTE, it will create a counterincentive and potentially increase GHG emissions. To avoid this, the regulation should exclude CO₂ emissions associated with UTE from a CHP unit. When determining the RGGI emissions allowance compliance obligation for a CHP unit, emissions

unit's total emissions.There is precedent for adopting a UTE exemption based on existing UTFs in federal and state agency carbon trading programs. EPA's Clean Power Plan included a UTE exemption in different forms. For example, Massachusetts has an exemption for any CHP CO: budget source that allows the CHP unit to subtract from is total CO: emissions the amount of CO: emissions attributable to the production of useful net thermal energy. The Massachusetts regulation acknowledges that, absent production in a cogeneration unit, UTE would be produced in a standalone boiler. These boilers do not have a compliance obligation unit the an incentive to maximize useful outlets for its waste heat. The Massachusetts UTE exemption is the most effective and straightforward approach, and we encourage DEQ to adopt a similar examption.Under this approach, emissions associated with UTE are calculated on a formulaic basis and are subtracted from a CHP scompliance obligation unit the exemption is only for emissions associated with UTE. CHP units that fall under RGGI will still be required to procure allowances for any emissions not associated with UTE. However, with the UTE exemption, CHP will be on equal floxing will on conventional generators whose only output is electricity. By reducing a unit's environmental compliance costs, the UTE exemption removes a potential barrier for investment in CHP. The ability for a CHP unit to exclude emissions cap declining each year, it is likely that RGGI allowance prices will coatining carbon ensistons.The commenter's concerns are recognized. See the response to ourment 67 for a toward allowance prices will coatining in more standalone generation of UTE and higher regional carbon emissions.165. Virginia Forest Production ViPPA)VIPA does not support joining RGGI because it would rais<			[]
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A more critical concern is the potential impact if emissions from the combustion of biomass are treated as GHG. Lumber production produces manufacturing residuals in the form of mulch, sawdust and chips. Even a small mill can produce 25 tons per day of dust and chips each. There is a ready supply of wood residuals from sawmills in the state that require a variety of markets. Having ready outlets to dispose of residuals is critical; we can't saw lumber if we can't move residuals off the yard. We are extremely concerned that disincentivizing the burning of biomass for power could negatively impact sawmills, loggers, and landowners by reducing or eliminating that market. The boiler fuel outlet for residuals is key to our survival; if it is treated the same as any other fossil fuel but costs more for the utility to procure, they will no doubt select the less expensive option since the benefit is removed.

The science on the carbon neutrality of woody biomass is solid, and VFPA supports the comments and supporting data submitted by AF&PA and AWC. Harvesting wood for energy does not contribute to net carbon emissions in cases where the harvesting, measured over a broad region, is offset by wood growth and associated carbon sequestration. The most recent data from the U.S. Forest Service indicate that timberlands in Virginia, the U.S. south, and the entire country have highly positive net growth/removal ratios. The Virginia Department of Forestry's Reforestation of Timberlands Program has reforested 1.8 million acres since the program's inception. This program provides cost-share assistance to landowners in planting, replanting, and managing forest acreage. Since 1970, landowners and industry have reforested 4 million total acres in Virginia. U.S. Forest Service data from 2016 shows growth/removal ratios for timberlands in Virginia, the U.S. South, and the nation as a whole are 2.29, 1.76, and 1.94, respectively. In other words, Virginia's timberlands are growing more than twice as much wood as harvested, while timberlands in the south grow 76% more than is harvested.

When environmental organizations cite the cutting of trees by the forest product industry as inherently negative, they ignore the cyclical nature of managed timberlands. The most significant pressure on forests is permanent conversion to nonforest uses, such as development. However, strong markets for wood are the most powerful incentive to keep forests in production. From the sawmills' perspective, markets for the finished product and residuals on the back end are as important as the supply of trees on the front end. A balance in supply and demand will keep businesses and forests healthy. A 2014 article in the Journal of Forestry noted that if mill residues were not used for energy, most of these materials would be wastes that would either be incinerated, in which case the atmosphere would see the same CO₂ emissions as if the material had been burned for energy, or disposed of in landfills. The article further states that the net impact of burning for energy on biogenic emissions in terms of warming

166. Virginia	can be less than zero because of the warming potency of methane generated in landfills. In the past, many sawmills burned wastes on site in large incinerators as there were not enough markets for the materials. Residuals build up quickly in the process of sawing lumber. If today's mills lose too many markets for residuals, the financial burdens of incinerating on site or the costs of landfill tipping fees for disposal of thousands of tons of residuals would force many sawmills to cease operation. From economic and environmental perspectives, treating biomass as carbon neutral in energy production makes dollars and sense. VFPA respectfully requests that Virginia not join RGGI. However, if the state does join RGGI, we ask that biogenic carbon emissions be recognized as carbon neutral regardless of whether other fuels also are co-fired; and that the exemption for industrial boilers be retained. This regulation is designed to address utility electrical generation only; the exemption for on- site industrial generation should remain in the final rule. This is also important because of potential market impacts to saw mills if large industrial users lose this incentive for firing with biomass. The Virginia Chamber recently released Blueprint Virginia	The regulation is designed to
Chamber of Commerce	The Virginia Chamber recently released Blueprint Virginia 2025, a plan that outlines the business community's priorities and recommendations for making Virginia the best state for business. Throughout our stakeholder engagement process, which included over 6,000 members of the business community, we heard from business leaders on how important affordable, reliable energy is to Virginia's economic competitiveness. Energy affordability was identified by 55% of Blueprint survey respondents as their top energy concern. Unfortunately, RGGI is not consistent with the Chamber and Governor's goal to make Virginia the best state for business, as it will increase electricity rates and make Virginia less competitive. The Chamber supports policies that promote energy independence and the development of a robust supply of energy. We advocate an energy portfolio that promotes economic development and job growth through traditional and alternative energy investments, and believe that environmental protection and energy independence are compatible goals. It is expected that energy consumption in Virginia will continue to rise, reflecting the increase in population, economic growth, and electrification of the transportation system . To ensure a growing economy, we must develop strategies for an ample supply of affordable and reliable energy. Part of achieving our goal of being the best state for business is to protect our competitive rates for electricity. Business climate rankings factor energy and utility costs into their "cost of doing business index," which can influence our overall position. Favorable energy costs are important in order to	Ine regulation is designed to impose regulatory requirements only as strictly necessary in order to participate in the highly successful RGGI program without affecting economic competitiveness. As discussed elsewhere, the regulation retains exemptions for certain industrial and biomass facilities, and provides for free allowances. Note that RGGI's "CO ₂ Emissions from Electric Generation and Imports in the Regional Greenhouse Gas Initiative: 2015 Monitoring Report" demonstrates that carbon emissions in the RGGI are decreasing in intensity; essentially, carbon intensity is being decoupled from electricity generation. See, for example, the response to comment 61. The regulation has been carefully designed to be least restrictive to Virginia business, does not hurt the state's economic competitiveness, retains an industrial exemption, exempts

initiating a cap-and-trade program, energy costs for employers	certain forms of biomass, and
and residents will rise. According to a recent Cato Institute	provides for free allowances.
study, the RGGI program creates higher electric bills and shifts	1
jobs to non-RGGI states. According to the U.S. Chamber of	
Commerce's Global Energy Institute, the average electricity	
rate of the RGGI states is 39% higher than the national	
average. By contrast, Virginia has the nation's 19th lowest	
average electricity rates, 12% cheaper than the national	
average. Virginia's affordable rate provides the state a	
competitive advantage when it comes to attracting	
manufacturing and other energy intensive industries, such as	
high-tech data centers. Any program that would increase	
electricity ratessuch as RGGIwould reduce this competitive	
advantage.	
Further exacerbating the negative effects to our economic	
competitiveness is the problem of carbon leakage. The state's	
own modeling illustrates the potential impacts of leakage that	
could result from partnering with RGGI. Participating in RGGI	
is likely to increase electricity imports into the state. Because	
many of the neighboring states in the PJM electricity region do	
not participate in RGGI but are powered by resources with a	
higher carbon intensity, shifting generation from Virginia into	
these states may result in an increase in emissions. Under this	
scenario, Virginia suffers the economic consequences of	
joining RGGI while achieving no progress toward its	
environmental goals.	
environmental goals.	
While DCCI hashers site the measurement of a measureful one and	
While RGGI backers cite the program as a successful cap and	
trade model, there is little evidence to suggest that the program	
has been effective at reducing emissions. The Agency	
Background Document states that a primary advantage to the	
public of joining RGGI would be "health and welfare benefits	
associated with controlling carbon pollution." In the Economic	
Impact Analysis, DPB estimates that the benefits of the state's	
effort to reduce CO_2 would be between \$42-50 million	
annually between 2021-30. Note that the social costs of carbon	
•	
are controversial and uncertain, based on long-term	
assumptions about the damages that may result from increased	
carbon emissions. As DPB notes, the $42-50$ million of CO_2	
reduction benefits are global, not Virginia-specific. DPB states	
that it is "not possible to quantify the Virginia-specific	
benefits," but this is not accurate; a number of analysts employ	
the use of "equity weighting" as a means to compare impacts	
to different regions. EPA and other federal agencies now use	
this method to develop domestic-only estimates of the social	
A	
cost of carbon (SC-CO ₂). We can estimate the benefits to V_{1}	
Virginia similarly. When applied to calculate a Virginia-	
specific benefit, the mid-range of OPB's estimate of \$46	
million in SC-CO ₂ benefits is reduced to a mere $$250,000$.	
This is because, at the mid-range of the program (2025), U.S.	
GDP is projected to be 20.5% of global GDP, and Virginia	
GDP is 2.7% of U.S. GDP (\$46 million X .205 X .027 =	
\$250,000). Divided by Virginia's estimated reductions of 1	
$\varphi = 0,000$ is intrace of γ in β in β is influted reductions of 1	

167. Virginia Housing Alliance	million tons per year, this equates to a benefit to Virginia of 25 cents per ton of CO ₂ reduction. Viewed in this Virginia- specific manner, it is difficult to see how the program's costs justify its projected benefits. If Virginia does move forward with this proposal, we ask that the regulation be least restrictive to Virginia businesses, does not hurt the state's economic competitiveness, retains an industrial exemption, treats biomass as carbon neutral, and provides for free allowances as opposed to an auction. We recommend that the 5% allocation be used for energy efficiency services for renters in multifamily housing. Energy efficiency in multifamily housing can help Virginia meet the state's voluntary goal to reduce electricity consumption for commercial and residential buildings by an amount equal to 10% of 2006 consumption by 2020 in addition to reducing carbon pollution for compliance with ED 11. If used for energy efficiency, the allocation will reduce energy use and carbon emissions, reduce the need for added electric generation, improve public health and environmental quality, boost job creation, and preserve affordable housing. We support Virginia's entrance into RGGI and hope that energy efficiency will be regarded as a necessary and cost effective tool for Virginia's transition to a clean energy future.	DEQ recognizes the value of energy efficiency in multifamily housing as an important tool in reducing carbon pollution; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the appropriate state agency to implement renewable energy and energy efficiency programs. DMME may, at the appropriate time and in accordance with its regulations and policies, implement a set-aside for energy efficiency in multifamily housing. See the response to comment 51 for more information.
168. WestRock; Covington, Hopewell and West Point mills	While WestRock generates a considerable portion of its own energy at our largest manufacturing facilities, having access to sufficient quantities of utility-provided electricity at reasonable prices is critical for reliability and economic reasons. Some of our mills are entirely energy independent, but others must purchase a significant portion of their electricity from the grid. Our converting operations in Virginia rely heavily on purchased electricity. West Rock spends over \$100 million annually on energy in Virginia. As a large electricity consumer in the state that also uses considerable amounts of biomass for energy generation, WestRock will be substantially affected by the proposed rule. We are a member of AF&PA and NCASI, and support the comments submitted by these organizations.	The commenters' concerns are acknowledged. See the responses to comments 65 and 67.
169. WestRock; Covington, Hopewell and West Point mills	The proposed rule states that if biomass comprises 90% or more of the total heat input to an electric generating unit, the unit and its biogenic CO ₂ emissions are not regulated. However, if biomass comprises less than 90% of the heat input to an electric generating unit, biogenic CO ₂ emissions are regulated and allowances must be remitted for CO ₂ emissions from that unit. This treatment of biogenic CO ₂ emissions is arbitrary and capricious. Biomass carbon neutrality does not change based on the amount of biomass fired, nor does it	The commenters' discussion of biomass and forest lands is appreciated. As discussed in the response to comment 67, certain biomass facilities will not be subject to the program. RGGI states allow CO ₂ budget units that co-fire eligible biomass to deduct CO ₂

change when biomass is co-fired with other fuels. The treatment of CO_2 emissions from the combustion of biomass represents a significant departure from current U.S. federal law, internationally-accepted carbon accounting protocols, and the RGGI model rule.

The carbon benefits of biomass are best understood in the context of the entire carbon cycle. As forests grow, CO_2 is removed from the atmosphere through photosynthesis. This CO₂ is converted into organic carbon and stored in woody biomass. Trees release the stored carbon when they die and decay or are combusted. As the biomass releases carbon in the form of CO_2 , the carbon cycle is completed. The carbon in biomass will return to the atmosphere regardless of whether it is burned to produce energy, allowed to biodegrade, or lost in a forest fire. Overall, the flow of forest CO₂ is carbon positive when forests are sustainably managed and the forest system remains a net sink of CO₂ from the atmosphere. Carbon stock accounting shows that carbon storage in U.S. forests is positive and currently offsets about 12% of total U.S. CO₂ emissions annually. In Virginia, the growth of the state's forests offsets about 14% of the total annual CO₂ emissions. In 2014, the ratio of the forest's annual growth compared to harvest volume was more than 2.1:1 for softwood and 2.2:1 for hardwood. This amounts to an annual surplus of 8.4 million tons of softwood and 14 million tons of hardwood. Biomass residuals from the manufacturing process are used as the primary fuel to power paper mills. If these residuals are landfilled instead of being used as fuel, they would release GHG to the atmosphere, increasing emissions of methane, which has a global warming potential 25 times higher than CO₂. In addition to utilizing residuals, more than 97% of electricity produced by pulp and paper mills is generated through the use of highly efficient CHP. CHP provides energy efficiencies in the range of 50% to 80% at forest products mills.

In the 2018 Consolidated Appropriations Act, Congress directs EPA, DOE, and USDA to ensure that federal policy relating to forest bioenergy is consistent across all federal agencies and recognizes the benefits of forest biomass for energy, conservation, and responsible forest management. Several states also have laws recognizing the carbon neutrality of biomass, including Washington and California, and RGGI itself states: "CO2 emissions from eligible biomass reduce the total CO₂ allowance compliance obligation of the emitting unit. Emissions from eligible biomass should be deducted from the regional total of CO₂ emissions for purposes of calculating emissions from CO₂ budget sources subject to RGGI CO₂ allowance compliance obligations." Biomass CO₂ emissions are either not reported or reported separately or for information purposes in many domestic and international GHG regulations and protocols, including the World Resources Institute/World Business Council for Sustainable Development, and the U.N. Intergovernmental Panel on Climate Change.

emissions attributable to the burning of eligible biomass from their compliance obligation in accordance with the RGGI model rule. The regulation has been amended in order to address CHPs with more clarity; see the response to comment 74.

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	The board seeks comment on the potential impacts of the rule on forest land preservation. Studies show that recognizing the carbon neutrality of biomass will not negatively impact forest inventories due to the availability of lower cost renewable fuel options. In one such study, the Energy Information Administration (EIA) modeled the potential impact of the Clean Power Plan on the use of biomass for energy generation. In all EIA scenarios, co-firing biomass was projected to decrease under the CPP. In the long term, biomass is not a strategic, large scale, cost-effective alternative to fossil fuel. EIA modeling shows that standalone biomass energy plants are not considered cost competitive. In a recent article, EIA discusses the costs of various electricity generation technologies. The article shows that by 2022, onshore wind will have a lower levelized cost than biomass in all U.S. regions, and solar photovoltaic will be less costly than biomass in some regions. Subsidies will tend to make solar and wind even more competitive.	
	Studies also show that demand for biomass helps prevent forest land from being converted to other uses. A Department of State report shows that demand for forest products will increase forest carbon stocks through landowner investment. Markets for biomass and other forest products stimulate forestland ownership and encourage investment in healthy forest management practices. Farmers and forest owners, as with all business owners, respond to markets and produce more when demand increases. The most significant deforestation threat in the U.S. is forest conversion. Current forest inventories and the net sink are subject to the protections of a state law that caps the amount of biomass that Virginia utilities may use for energy under the Renewable Portfolio Standards program. Virginia Code 23 VAC 56-585.2 states: "Utilities participating in such program shall collectively, either through the installation of new generating facilities, through retrofit of existing facilities or through purchases of electricity from new facilities located in Virginia, use or cause to be used no more than a total of 1.5 million tons per year of green wood chips, bark, sawdust, a tree or any portion of a tree which is used or can be used for lumber and pulp manufacturing by facilities located in Virginia, towards meeting RPS goals, excluding such fuel used at electric generating facilities using wood as fuel prior to January 1, 2007."	
170. WestRock; Covington, Hopewell and	To the extent the regulation requires the monitoring and reporting of GHG emissions, WestRock urges the board to allow covered facilities to separately calculate and report biogenic and fossil fuel CO ₂ emissions as is currently allowed under various established GHG reporting protocols. The proposal excludes industrial sources from coverage, and WestRock supports this. EO 57 and ED 11, the authorities upon which the proposal is based, limit the scope of the rulemaking to the electric power generation sector. ED 11	The industrial exemption is discussed in the response to comment 65. Consistent with the RGGI model rule, the

West Point	states that the DEQ Director shall, in coordination with the	proposal has been amended to
mills	Secretary of Natural Resources, "develop a proposed regulation for the State Air Pollution Control Board's	remove the phrase "owned by an individual facility" in order
	consideration to abate, control, or limit CO ₂ from electric power facilities." EO 57 is similar. These directives manifest a	to ensure that facilities are not be penalized for employing
	clear intention to exclude industrial sources. Neither the	more energy efficient and less
	Economic Impact Assessment, the proposed emissions cap, nor the allowance allocation and price modeling conducted by	polluting generating systems that may be operated by a
	DEQ and its consultants included emissions from industrial	third party on behalf of the
	sources. Similarly, the charge given to the Regulatory	primary facility. The
	Advisory Panel did not include industrial sources.	regulation has been amended in order to address CHPs with
	Inclusion of industrial sources is unnecessary and cannot be	more clarity; see the response
	justified on a cost/benefit basis. According to EIA, industrial	to comment 74.
	sources in Virginia emit 11.6 million tons of CO_2 and comprise	
	11 % of emissions in the state compared to 30% by the electric utility sector, and 43% by the transportation sector. EPA data	
	indicates that GHG emissions from Virginia's industrial sector	
	have decreased 31% since 2000. On the other hand, including	
	industrial sources would cost Virginia businesses \$18.9 to \$41 million.	
	The exemption is consistent with the intent and scope of the	
	existing RGGI program, which does not regulate emissions from industrial sources. In fact, except for the purposes of	
	reporting, there do not appear to be any industrial sources	
	listed in the RGGI CO ₂ Allowance Tracking System's list of	
	regulated sources. Including industrial sources would not only put the state at odds with other RGGI participating states, it	
	would put Virginia industry at a competitive disadvantage.	
	RGGI allowance prices are based on the marginal cost to	
	reduce GHG emissions from the utility sector and do not reflect the ability for industrial sources to reduce emissions.	
	Subjecting industrial facilities to allowance markets that are	
	not reflective of their own marginal costs would be unfair and poor public policy.	
	The exemption should be clarified by adding the definition of	
	electric generating unit found in VA Code 10.1-1328 to	
	distinguish between industrial and electric power facilities as it	
	relates to the term "primary use." Steam and electricity generation at an industrial facility is almost without exception	
	for the primary use of the facility. However, actual flows of	
	electricity may reflect buy-sell contractual arrangements or	
	engineering constraints. It is not uncommon for an industrial CHP facility generating electricity to meet the primary needs	
	of its operation, to export all that it generates and purchase	
	100% of its electricity needs. For the purposes of determining	
	"primary use of the operation," it is imperative that net electricity flows be considered to ensure that industrial	
	generation is not unintentionally included simply by virtue of	
	contractual arrangements or the nature of its physical	
	connection to the grid. Although WestRock owns its onsite CHP operations, in some cases CHP operations may not be	

	owned by the facility where they are located due to financing	
	arrangements. To promote the use of CHP, DEQ should	
	remove the requirement that fossil fuel power generating unit	
	located at an industrial facility also be owned by the facility.	
171. WestRock;	If the rule is promulgated, electricity costs in Virginia will rise.	As discussed in the response
Covington,	DEQ's economic analysis suggests that the impact of this cost	to comment 91 and elsewhere,
Hopewell and	increase will be no more 1.1% by 2031. However, other	while generation shifts are
West Point	studies suggest that the increase in electricity prices may be far	common in a regional
mills	more significant. According to a report cited by VMA in its	electricity market, there are
	comments, electricity costs in the RGGI states rose by 4.6%	many reasons to believe that
	between 2007-15, which was 64% higher than the increase in	the trading program is
	electricity costs in a sampling of 5 non-RGGI states. Increases	unlikely to cause generation
	in the cost of electricity for large consumers like WestRock	shifts and, if it does cause
	may make Virginia a less attractive place for investment than	some shifting, reasons to
	neighboring states without carbon reduction mandates.	doubt those shifts will lead to
	Increases in electricity costs may lead to the use of more	emissions leakage. The RGGI
	imported electricity from areas without CO ₂ reduction	states have not found leakage
	mandates, which may undermine any environmental	to be a problem for the
	improvements from the proposal. We encourage the retention	program in 10 years the
	of free allowances and a cap of 34 million tons (or higher),	program has operated. The
	both of which may help moderate the cost of the program.	program is quite modest
	WestRock, the industrial sector, and the utility sector have	relative to other cost factors in
	significantly reduced their GHG emissions through capital	the regional electricity
	investment in more energy efficient energy generation,	markets and any shifting is
	production processes and the use of lower carbon fuels. This	likely to substitute one gas
	trend is expected to continue both through ongoing capital	plant for another, meaning the
	investment and as part of the commitments made by WestRock	emissions consequences are
	and others to meet voluntary GHG reduction goals.	not significant. The Virginia
		program includes an
		allowance allocation approach
		that will directly counteract
		any leakage pressure, because
		in-state generators will be
		rewarded with valuable
		allowances when they operate,
		while generators outside
		Virginia will not be so
		rewarded. In addition,
		vertically integrated utilities
		can self-schedule their
		generators to run knowing that
		they will receive allowances at
		no cost under the program,
		offsetting any compliance cost the generators might
		otherwise incur. For all of
		these reasons, leakage is not
		expected to present a problem.
		DEQ expects to monitor this
		issue as RGGI has done and
		will address the issue should it
		be necessary in a future
		program review. The cap will
		be 28 million tons (see
L		

		comment 37), and the allowances will be provided at no cost.
172. Wild Virginia	Article 1 states that the trading program is "designed to reduce anthropogenic emissions of CO ₂ ." However, if the rule applies only to fossil fuels and not other carbon emitting generation, it cannot achieve its goal. According to EPA, total CO ₂ emissions from the burning of woody biomass in the electric power sector was 22,900,000 tons in 2016. The proposal applies only to fossil fuels, not biomass or municipal waste. This would allow Virginia's wood burners to continue polluting without regulation and reward coal-fired power plants that switch to burning wood from forests. Burning wood to produce electricity increases CO ₂ and particulate emissions compared with fossil fuels. Besides undermining efforts to expand clean energy sources, burning forests for energy destroys forest ecosystems which are a defense against climate change. The regulation could encourage more biomass generators to be implemented.	See the response to comment 67 for further discussion of biomass.
	Westrock operates the world's largest solid bleached sulfate board paper mill in Covington. It is powered by a biomass boiler and a 75 MW steam turbine generator. In 2016, this facility emitted 2,020,927 tons of CO ₂ . NOVEC's Halifax plant generates 50 MW of energy, sourcing wood and whole trees from a 75-mile radius while claiming that its energy is carbon neutral. The 585 MW Virginia City Hybrid Energy Center co- fires coal with 20% wood. It emitted 3,101,460 tons of CO ₂ in 2016. Dominion's 83 MW Pittsylvania station unloads an estimated 3,300 tons of wood daily. Dominion's Altavista plant turns pellets, chips, slash, or whole trees into 51 MW of energy, and in 2015 released 393,183 tons of CO ₂ . Dominion received regional renewable energy and federal incentives by converting 3 coal-fired plants to burn wood. In 2016, Dominion's conversion from coal to wood in Hopewell and Southampton has more than doubled carbon emissions from those facilities. In 2016, these facilities together emitted 885,063 tons of CO ₂ .	
	Wood-burning power plants pump about 50% more carbon pollution per megawatt-hour into the atmosphere than coal plants. Combined, Virginia's wood-pellet manufacturing and wood-burning power plants send more than 5 million tons of CO ₂ mostly from forest wood into the atmosphere each year. Power plant carbon pollution warms the climate just as effectively whether it comes from burning trees or fossil fuels, which highlights the critical fallacy of treating biomass power plants as "carbon-neutral."	
	Virginia's plan isn't unique in ignoring emissions from wood- burning plants. The problem also exists with California's cap- and-trade plan, RGGI, and the E.U. trading program. Much of the emissions reductions claimed by the E.U. come from converting coal plants to burn wood pellets imported from the	

	U.S. and Canada, then assuming the emissions will be offset by future tree growth. As a result, millions of tons of trees are harvested, pelletized and shipped overseas as fuel. The pellet industry is responsible for logging tens of thousands of forest acres each year. Burning municipal waste is also a large emitter of carbon. For example, the Hampton/NASA Steam Plant released 24,653 tons of carbon in 2016. We request that the regulation include carbon accounting for all large scale industrial emitters of atmospheric carbon,	
	including biomass and solid waste burning energy producing	
173. World Wildlife Fund on behalf of Eastern Mennonite University Creation Care Council, Emory and Henry College, Hollins University, Lynchburg College, Randolph College, Washington and Lee University	facilities. As academic institutions, we understand the importance of reducing carbon pollution and the opportunities provided by clean energy. Colleges and universities are committing to reduce their carbon footprint and increase the use of clean energy, because it is the right thing to do and because it makes business sense. Eleven Virginia colleges and universities have committed to becoming fully carbon neutral no later than 2050. Clean energy allows us to save money, hedge against volatile fossil fuel prices, and lock in predictable energy prices. Market-based carbon-reduction initiatives have been highly effective in reducing electric-sector GHG emissions while fostering economic growth and spurring innovation in clean energy technology. We recognize the importance of strong, stable policies that aim to account for the cost of carbon emissions and provide market certainty, allowing colleges and universities to plan and invest for the future. In Virginia, the proposed carbon reduction program would incentivize investments in renewable energy and energy efficiency creating good-paying jobs for our graduates and others across the state, attracting world-class students, faculty, and staff to our institutions, improving the well-being of our communities, and making Virginia an even more attractive place to live and work.	Support for the proposal is appreciated. DEQ agrees that the program will benefit the state's economy while reducing carbon pollution and its negative impacts on health and welfare.
	The regulation will be beneficial for Virginia's economy as a whole. This smart initiative will grow Virginia's nascent clean energy industry, help the state stay competitive, reduce energy costs, and improve the resiliency of our electrical grid. It will help utilities transition to a cleaner electric grid while offering more options for higher education institutions, businesses, and residents to access cost-competitive renewable energy. Our institutions value an affordable, reliable, and clean electricity supply, and we commend the Northam Administration for its commitment to lead Virginia in the transition to a low-carbon economy. We appreciate the many months of compiled research and feedback the previous administration gathered from energy stakeholders to develop forward-thinking carbon reduction measures. Steady carbon reduction policies will signal that Virginia is committed to embracing clean energy innovation, allowing institutions like ours to thrive for years to come.	

Comments received during the second public comment period (February 4 through March 6, 2019); references to comments and responses relevant to the initial proposal are identified as "initial comment" and "initial response," comments and responses relevant to the re-proposal are identified as "current comment" and "current response":

Commenter	Comment	Agency response
1. About 246	General support for the proposal was	Support for the proposal is appreciated.
individual	expressed.	
commenters		
2. About 116	Thank you for moving Virginia forward to	Support for the proposal is appreciated.
sponsored	become the first southern state to cap	
comments	carbon pollution from power plants. This is	
	an important step in tackling climate	
	change. As people of faith, we know that	
	being good stewards means more than	
	praying for resilience, it means standing up	
	for our planet. Throughout the process to	
	link with RGGI, this carbon rule has	
	demonstrated a shift for the better. The	
	lower cap not only shows Virginia takes	
	environmental issues seriously, but will	
	also help heal our Earth to ensure that our	
	children and families have a healthy place to live. All individuals are integral to a just	
	transition to a clean energy future. This cap	
	will give us an advantage to adapt to all	
	possibilities climate change may bring by	
	including communities most impacted by	
	environmental injustices. We give thanks	
	for our governor's commitment to climate	
	action and look forward to a policy that	
	works toward the benefit of us all.	
3. About 246	I support the Clean Energy Virginia	Support for the proposal is appreciated.
sponsored emails	Initiative, a proposed regulation that would	
and 846 petition	establish a program to reduce harmful	
signatories	carbon emissions from Virginia power	
	plants and fight climate change. This	
	program would allow Virginia to trade	
	carbon allowances with 9 other states in	
	RGGI to reduce the amount of emissions	
	coming from power plants. This is the	
	ambitious effort we need to combat climate	
	change and will result in the reduction of an	
	additional 5 million tons of carbon between	
	2020-2030 compared to initial proposals. I	
	urge the board to adopt this regulation for	
	the good of our climate, economy and	
4 41 1005	public health in Virginia.	
4. About 1225	The final standard should: 1. Retain the	Support for the proposal is appreciated. The
petition signatories	base year emission cap of 28 million tons.	commenters' specific concerns are discussed
	2. Fully cover carbon pollution from	in further detail below.
	biomass facilities, which can be more	
	climate polluting than fossil fuel power	
	plants. Virginia's first ever plan to reduce carbon pollution from power plants	
	carbon ponution from power plants	

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	shouldn't be weakened by special interests.	
	Exempting biomass makes Virginia's	
	carbon program less effective and gives	
	monopoly utilities like Dominion even	
	more of an unfair economic advantage. 3.	
	More fully articulate plans for EJ	
	considerations for program monitoring and	
	evaluation, and require DEQ to include	
	mitigation measures for any adverse	
	program impacts on vulnerable,	
	environmental justice and under served	
	communities that are identified through	
	DEQ's evaluation of the program. 4. More	
	fully articulate DEQ's plan for increasing	
	participation of environmental justice	
	communities in the review of impacts of the	
	program on those communities. This plan	
	should be consistent with the National	
	Environmental Justice Advisory Council's	
	Model Guidelines for Public Participation.	
5. About 336	Thank you for moving Virginia forward to	Support for the proposal is appreciated.
sponsored emails	become the first southern state to cap	support for the proposal is approvided.
sponsored emans	carbon pollution from power plants. This is	
	an important step in tackling climate change	
	in the state. Throughout the process to link	
	with RGGI, this carbon rule has only gotten	
	better. The reduced pollution cap will make	
	sure Virginia is on track to address with	
	urgency one of the most pressing problems	
	of our time. Lowering the carbon limit will	
	have additional benefits for the health of	
	our children and families. I also appreciate	
	the increased effort to recognize and work	
	with communities most impacted by	
	environmental injustices. These affected	
	individuals are integral to Virginia's just	
	transition to a clean energy future and I	
	look forward to DEQ conducting robust	
	conversations with leaders from our most	
	vulnerable neighborhoods. I thank you for	
	your commitment to climate action and look forward to the finalization of these	
6 About 171	important regulations.	Summent for the monegal is any sisted
6. About 474	I am thrilled to see Virginia making history	Support for the proposal is appreciated.
sponsored emails	as the first southern state to link with	
	RGGI, and am writing today to ask that you	
	ensure the final standard to cut Virginia's	
	carbon emissions from power plants is as	
	strong as possible. We are already seeing	
	the results of a warming world in our	
	everyday lives: The sea levels along our	
	coast are rising, our risk of heat-related	
	illnesses is increasing, and the lengthening	
1	allergy season is boosting rates of asthma	

	attacks. We have no time to wait. We need	
	to lead the South, and we need to act as	
7. About 902 petition signatories	soon as possible. As a Virginia resident, I'm writing in support of a strong statewide carbon standard. I support your proposal to put a 28 million ton limit on Virginia's carbon pollution next year and your plan to subsequently reduce the amount of harmful pollution emitted by 3% annually. A strong carbon standard will grow our clean energy economy, make our air cleaner, save Virginians money on electric bills, and hold big polluters accountable through a cap- and-invest model. I oppose any loopholes	Support for the proposal is appreciated. The commenter's specific concerns about biomass are discussed in further detail below.
	that let polluters burn trees for electricity. Virginians are ready for strong climate action, and we, along with future generations, are counting on you to do the right thing for both the climate and our forests.	
8. About 165 individual commenters	General opposition to the proposal was expressed.	The commenters' concerns are recognized.
9. 98 petition	On behalf of the Pulp and Paper Resources	The commenters' concerns are recognized.
signatories	Council, a grassroots labor organization led by hourly employees advocating for the U.S. forest products industry that supports policies that encourage economic growth, abundant and sustainable fiber supply, and sensible science-based environmental policies, we are writing to oppose the re- proposed regulation. We request that the regulation be revised to make it clear that it only regulated GHG from fossil fuel combustion, and that new and existing industrial facilities are clearly exempt from any allowance obligations. The U.S. forest products industry is vitally important to our nation's economy, employing about 950,000 people. We rank among the top 10 manufacturers in 45 states, and represent 4% of the total U.S. manufacturing gross domestic product. The WestRock Paper Mill is a significant economic driver for our communities, providing over 500 jobs and supporting over \$100M in local investment. If care is not taken, the regulation could have a serious and negative impact on the mill. One of our chief concerns is the treatment of energy from biomass, which is crucial to the mill's operation. We encourage DEQ to include a clear and specific exemption for CO2 from	The applicability of non-fossil fuels such as biomass is discussed in greater detail under current comments 24 and 40.

	non-fossil fuel sources such as biomass. The regulation should also be amended to allow new industrial facilities to qualify for	
	an exemption, as well as existing facilities, to allow for continued growth.	
10. 2 individual commenters	Entering RGGI would require the state's utilities to pay a carbon tax on their fossil fuel power plants and to reduce operation of those plants. This cost would be passed on to consumers and could cost ratepayers of Dominion Energy Virginia \$3.3-5.9 billion over the first decade, according to an SCC staff estimate. This is just a backdoor tax and does nothing to solve any problem related to climate change, sea level rise or clean air. I oppose this cap and trade bill that will benefit those selling the credits by picking our pockets and would hurt those who are already struggling on fixed	The definition of "tax" is well established in state and federal law. The purpose of the regulation is to control and abate carbon air pollution, not to generate revenue. Rather than impose a tax, the regulation requires the issuance of allowances by the department to CO_2 budget units, which are then traded within the confines of a consignment auction. No money is generated for or sent to the state. Costs to consumers will be minimal, if not lowered; see the initial response to initial comment 61.
	incomes and the poor.	DEQ reviewed the SCC analysis, and finds a number of issues with its assumptions, as discussed in the current response to current comment 20.
11. 3Degrees	3Degrees strongly recommends that DEQ include a voluntary renewable energy market set-aside in order to foster private demand for renewable energy in Virginia. Private demand for renewable energy is evidenced by the success of renewable energy programs offered by both IOUs, the introduction of new renewable energy purchase options such as community solar, and the growing demand from corporate purchasing of renewable energy in the form of Green Tariffs that directly support renewable energy generation. These purchasing options are often pursued by customers who are motivated to address climate change by supporting local renewable energy development and accelerating grid decarbonization. The proposal does not provide any avenues for voluntary market customers to ensure that their renewable energy purchase contributes to emissions reductions beyond regulation. As such, a customer purchasing renewable energy generation from Virginia once the program is in place will no longer be able to credibly claim that this renewable energy leads to an avoided emissions benefit on the grid beyond what is required	DEQ recognizes the value of the voluntary renewable energy market as an important tool in reducing carbon pollution but has decided not to implement a separate voluntary renewable energy set-aside. The structure of the general 5% set-aside will be under the purview of DMME, which is the appropriate state agency to implement renewable energy and energy efficiency programs. DMME may, at the appropriate time and in accordance with its regulations and policies, seek to implement a voluntary renewable energy market set-aside or its equivalent. However DMME structures the set-aside, it is important to bear in mind that energy efficiency will be an important tool in the control of carbon pollution. Energy efficiency programs reduce in-state demand, which results in the reduction of carbon pollution and the control of potential leakage. DEQ expects that opportunities for voluntary renewable energy projects will be encouraged as a result of this initiative. Although the RGGI model rule does offer offsets, only a single offset project has been implemented in the RGGI region thus far. Given the uncertainty of any benefits associated with a complex offset program,
	by the program. In order to ensure that the renewable energy contributes to emissions	DEQ is not, at this time, proposing to

reductions beyond regulation, carbon	implement offsets; see current response to
allowances must be paired with the	current comment 25.
renewable energy in an amount equal to the	
avoided CO ₂ emissions associated with the	
generation of the renewable energy. The	
Voluntary Renewable Energy Market Set-	
aside allows allowances to be paired with	
voluntary market renewable energy at no	
added cost to the voluntary market. In order	
to support private investments in renewable	
energy, 7 of the existing RGGI states and	
California have all implemented a	
renewable energy set-aside. RGGI provides	
language for a renewable energy set-aside	
mechanism in § XX-5.3(1) of the RGGI	
Model Rule. This mechanism sets aside	
roughly 2% of the total allowances in a	
state in any given year and makes them	
available for free to be paired with	
voluntary renewable energy purchases in the state.	
Many local projects risk losing voluntary	
market support if the renewable energy set-	
aside is not included in the program.	
3Degrees has worked closely with a number	
of small-scale and residential solar and	
wind projects in Virginia, supporting the	
projects by facilitating the sale of the	
premium RECs from these projects for use	
by voluntary customers. Through these	
transactions and other sales, 3Degrees has	
purchased and facilitated voluntary	
customer purchases of RECs representing	
over 340,000 MWh of Virginia-sited	
renewable energy since 2009. From our	
experience, the voluntary market is	
generally providing funding for projects	
that would not receive funding from	
compliance REC markets, and often	
providing more funding per MWh. In some	
cases the projects would be not financially	
viable without this revenue stream. If the	
voluntary renewable energy set-aside is not	
included in the program, there would no	
longer be an opportunity for 3Degrees to	
support projects of this kind in Virginia.	
3Degrees urges DEQ to continue to	
encourage private capital investing in	
renewable energy in Virginia by	
implementing the set-aside mechanism.	
in prementing the set uside meenumsin.	
The renewable energy set-aside will lead to	
continued voluntary demand in Virginia for	

	instate and RGGI-located generation and	
	allow the generation to continue to be	
	eligible for Green-e Energy certification. In	
	addition to the avoided emissions benefit	
	being critically important in the private	
	investment decisions of many voluntary	
	purchasers, it is also a requirement of	
	Green-e Energy certification. Green-e	
	Energy certifies tens of millions of MWh of	
	renewable energy every year, including	
	renewable energy generated in Virginia,	
	and, as the only certification for the	
	voluntary renewable energy market in the	
	U.S., is the de facto standard for private	
	-	
	purchasing of renewable energy. Where	
	states have introduced cap-and-trade	
	regulation without a renewable energy set-	
	aside, Green-e has required that Green-e	
	Energy certified renewable energy be	
	matched with purchased allowances equal	
	to the generation's emissions reduction	
	benefit on the grid. This adds a significant	
	cost to renewable energy, such that they	
	generally exit the Green-e/voluntary	
	market. Where private purchasing of	
	allowances is not possible, as is the case in	
	RGGI states, there are no avenues to	
	reclaim the avoided emissions benefit.	
	3Degrees encourages DEQ to include §	
	XX-10 of the RGGI Model Rule in Virginia	
	regulation. This will allow the issuance CO ₂	
	emissions offset projects from Virginia-	
	sited projects. High-quality carbon offsets	
	can be an important tool for a successful	
	and economic cap-and-trade program.	
	Carbon offsets will be an important tool for	
	achieving emissions reductions cost	
	effectively while encouraging and	
	stimulating innovative climate solutions	
	within Virginia. CO_2 emissions offset	
	projects can address emissions reductions in	
	uncapped sectors and provide other co-	
	benefits to the state.	
12. Alliance for	We commend DEQ for recognizing the	Support for the proposal is appreciated.
Industrial	most economically efficient means for	support for the proposal is appreciated.
Efficiency	reducing CO_2 emissions in the regulation:	1. No further change is needed to account for
	incenting energy efficiency. We also	district energy systems. These facilities must
		.
	commend DEQ for exempting certain	be "located or adjacent to" whether a single
	industrial CHP and WHP units, which	facility or multiple facilities.
	rightly recognizes the emissions benefits	2 This shares in $(1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1$
	offered by these systems. The Alliance	2. This change is not needed because they are
	offers recommendations that further	already exempt. It doesn't matter what
	recognize the multiple economic, energy	particular type of power is involvedas long

efficiency, and GHG reduction benefits that CHP and WHP systems provide: 1. eliminate ownership language in the applicability guidelines; 2. define "primary	as they meet the requirements of this provision, an industrial facility is exempt.3. As discussed in the current response to
use" and add system efficiency requirements to the applicability guidelines; 3. add "or facilities" to account for district energy systems in the applicability guidelines; 4. add a thermal energy use exemption; 5. explicitly state CHP and WHP projects are eligible for set aside funds.	current comment 11 and elsewhere, DMME will determine how the set-aside is allocated.
We greatly appreciate DEQ accepting our recommendations for both eliminating ownership language in the applicability guidelines, and defining "primary use" in the applicability guidelines, as they provide important clarity for potential CHP hosts. Furthermore, we urge DEQ to consider 3 other recommendations which will further encourage greater use of emissions- reducing CHP and WHP systems in Virginia in a way that is consistent with the goal in Virginia's 2018 Energy Plan to deploy 750 MW of CHP by 2030:	
1. Add "or facilities" to account for district energy systems in the applicability guidelines. District energy systems capture and reuse waste heat, distributing it through underground piping to provide energy services to neighboring buildings. As written, we are concerned that the proposed rules limit the exemption to CHP that produces heat and electricity for a single building. Instead, we recommend clarifying that the exemption is open to multiple facilities serviced by a CHP system.	
2. Add a thermal energy use exemption to the regulation. The hallmark of a CHP system is that it produces both heat and electricity from a single fuel source. Without providing a thermal exemption, the proposed regulation undervalues the full energy output of these systems and the emissions reduction they deliver.	
3. Explicitly state CHP and WHP projects are eligible for set aside funds. We commend DEQ for including a set aside for air pollution abatement, such as energy efficiency programs, and we encourage	

13. American Council for an Energy-Efficient Economy (ACEEE)	DEQ to add language to the proposed regulation clarifying that such projects are eligible for set aside funds. This will help ensure that potential project hosts are aware of the opportunity. Explicitly clarifying in the regulation that set-aside funds are available for CHP and WHP projects (which are already included under the definition of "energy efficiency programs") would eliminate confusion surrounding eligible projects and would encourage additional CHP and WHP deployment. Energy efficiency is an important strategy to reduce emissions in the electric power sector. As it lowers electricity use, energy efficiency avoids emissions of CO ₂ and other harmful pollutants, often at lowest cost. ACEEE estimates that by implementing energy efficiency programs and policies, Virginia could exceed the emissions reductions required through the proposal in 2030. In an allowance trading program, CO ₂ reductions from energy efficiency will help sources meet the state's CO ₂ emissions limit by reducing electricity production. These reductions in energy consumption can lead to big gains in public health. Reducing annual electricity use by 15% nationwide would prevent nearly 30,000 asthma episodes each year and save Americans up to \$20 billion through avoided health harms annually. Virginia ranked among the top 15 states that would see the largest avoided health harms from investing in energy efficiency and thereby reducing emissions in the electric power sector.	DEQ recognizes the value of energy efficiency as an important tool in reducing carbon pollution; however, the structure of the set-aside and to what programs the allowances will be allocated will be under the purview of DMME, which is the appropriate state agency to implement the set-aside. DMME may, at the appropriate time and in accordance with its regulations and policies, implement an energy efficiency set-aside as described by the commenter. The set-aside will be 5% in the early stages of the program; the set-aside may be revised at a later date as the state gains experience with the program and with the program DMME develops. In particular, the commenter notes the health impacts associated with changes in air quality due to RGGI. Virginia's own analyses of health benefits corroborate the RGGI studies, as discussed in initial response to initial comment 61. Most recently in November 2018, for the purpose of this re-proposal, an analysis using the COBRA model was run in order to determine the health benefits of emission reductions from implementation of
	health. Reducing annual electricity use by 15% nationwide would prevent nearly 30,000 asthma episodes each year and save Americans up to \$20 billion through avoided health harms annually. Virginia ranked among the top 15 states that would see the largest avoided health harms from	In particular, the commenter notes the health impacts associated with changes in air quality due to RGGI. Virginia's own analyses of health benefits corroborate the RGGI studies, as discussed in initial response to initial comment 61. Most recently in November
	reducing emissions in the electric power sector. While supplying affordable, reliable electricity to residents and businesses, energy efficiency is also a lowest-cost option to reduce CO ₂ emissions. Research shows that at a range of about 2-5 cents per	analysis using the COBRA model was run in order to determine the health benefits of
	kWh and an average of 2.8 cents per kWh, energy efficiency programs cost 2-3 times less than generating power from traditional sources. States that invest in energy efficiency can reduce emissions at a lower cost than is possible through other options. However, this does not mean that energy efficiency deployment will necessarily increase, even when it is more cost- effective than other CO_2 reduction options. Current market and regulatory barriers to	DEQ agrees that there are advantages to both the consignment and direct auction approaches; at this time, Virginia is relying on a consignment approach in order to ensure that the program will be implemented in compliance with Virginia law.

investment in energy efficiency can hinder	
its use as a compliance strategy in a trading	
program. DEQ should consider several	
strategies to encourage deployment of	
energy efficiency to help reduce energy use,	
energy bills, and energy-related emissions.	
ACEEE supports the role of energy	
efficiency in the proposal and recommends	
that the state further encourage and support	
the use of energy efficiency in an allowance	
trading program.	
DMME will be allocated 5.0% of the base	
or adjusted budget allowances to be	
consigned to auction by the holder of a	
public contract with DMME to assist in the	
CO ₂ , by implementing programs that lower	
base and peak electricity demand and	
reduce the allowances to be budgeted for	
energy efficiency programs. ACEEE	
supports this provision, and recommends	
that DMME use this set-aside to invest in	
energy efficiency projects that save energy	
and reduce utility costs for public and	
private sectors alike.	
-	
While investing in energy efficiency can	
reduce emissions at a lower cost than is	
possible through other options, there are	
also significant ancillary benefits, such as	
improving air quality and human health,	
and enhancing community resilience. An	
analysis by Abt Associates assessed the	
public health impacts associated with	
changes in air quality due to RGGI	
implementation from 2009 to 2014. The	
results estimate the program avoided 300-	
830 premature deaths, realized \$5.7 billion	
in health savings and other benefits, and	
avoided more than 8,200 asthma attacks.	
The analysis highlights the impact of	
energy efficiency investments contributing	
to the high emission reductions and health	
gains in the start of the analysis period and	
targeting peak demand periods with high	
emissions. These findings underscore the	
significant health gains that can be achieved	
•	
through allowance trading programs to	
combat climate change that include	
investments in energy efficiency. Energy	
efficiency is also an ideal component of any	
resilience strategy because it aids	
emergency response and recovery, helps	
with climate change adaptation and	

mitigation, and provides social and	
economic benefits. By reducing energy	
demand in buildings, improving	
transportation efficiency, and deploying	
CHP, communities can experience	
important resilience benefits that reduce	
vulnerability and increase capacity to cope	
with the impacts of climate change. ACEEE	
recommends the state recognize these	
multiple benefits by investing auction	
revenue into energy efficiency programs.	
Proceeds from a revenue-raising auction	
can be reinvested in energy efficiency to	
further reduce emissions, as seen in the	
states participating in RGGI where energy	
efficiency accounted for 58% of cumulative	
investments through 2016. RGGI states	
have invested more than half of the \$3	
billion in revenue proceeds over the life of	
the program to fund a variety of energy	
efficiency programs. These investments are	
augmented by complementary policies in	
RGGI states, including energy efficiency	
resource standards, building energy codes,	
state government-led initiatives,	
transportation and land-use policies, and	
appliance standards. The emissions	
reductions and economic benefits of energy	
efficiency can be amplified by	
implementing energy efficiency policies	
alongside an allowance trading program.	
ACEEE recommends Virginia look to states	
participating in RGGI as examples of how	
to increase investment in energy efficiency.	
Investments from RGGI reach a variety of	
customer types, including businesses,	
municipalities, and low-income	
communities. States invest much of the	
auction revenue in utility energy efficiency	
programs, state green banks, and/or	
programs run by state energy offices	
offering incentives, technical support, and	
financing. Further, ACEEE recommends	
that Virginia utilities align their spending of	
allowance revenues to complement utility-	
funded energy efficiency programs set forth	
over the next decade. Utilities could design	
energy efficiency programs to deliver new	
measures and serve new customer	
segments. In addition, utilities could offer	
measures that aim to mitigate indoor health	
and safety risks while saving energy for	

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	customers. Investing in addressing health	
	and safety measures can improve the health	
	of residents while increasing participation	
	in weatherization programs. Investing	
	revenues in energy efficiency drives	
	considerable energy savings and emissions	
	reductions, helping to cut emissions beyond	
	what a carbon price alone could achieve. In	
	addition, these energy savings reduce the	
	cost of carbon pricing to households and	
	businesses.	
14. American	Regulation of CO ₂ emissions should not be	DEQ agrees that climate change should be
Electric	pursued by individual states. EPA is	addressed through a coherent national
Power/Appalachian	currently evaluating a national policy for	program. However, in the absence of a
Power Company	reducing CO ₂ emissions from fossil fired	coherent national program, the
(AEP/APCO)	generating units and has existing	Commonwealth is well within its authority to
	regulations to monitor and report CO ₂	address air pollution within its borders.
	emissions. A patchwork of individual state	Linking to RGGI is not a "go it alone"
	regulations in front of this federal plan may	approach; it will enable Virginia to leverage
	hamper the state through placing added	its pollution reduction efforts with a well-
	hardship on sources within the state should	established, proven effective interstate
	the state's requirements be more stringent	program. Note that the proposed ACE
	than the federal plan. Where future state	program is for improving efficiencies, and is
	regulatory actions will differ from other	not an explicit emissions trading program. It is
	states or the federal to be made that may be	unlikely that it will conflict with existing
	less effective in reduction of emissions and	emissions trading programs. Indeed,
	costlier than if the compliance plan can be	participating in RGGI may give Virginia
	based on a uniform set of rules among the	facilities an advantage in meeting GHG
	states. This state-specific proposal imposes	controls from other GHG reduction programs
	additional requirements on APCO and will	sooner than had they not participated. RGGI
	significantly increase compliance costs to	gives sources flexibility in compliance, and
	our operation without yielding any	participation in ACE can only help them
	additional reduction in CO ₂ . Those	comply with RGGI.
	additional costs will be borne by the	
	industrial, commercial and residential	The new 28 million ton cap is a more realistic
	customers within the state. Additional costs	reflection of emissions, and will result in a
	to businesses under the proposal will put	more realistic emissions reduction path. Yet
	Virginia at a relative disadvantage to other	this more stringent cap has been demonstrated
	states for business development with no	to not create significant additional costs to
	environmental benefit. The total emissions	generators or consumers; see, for example,
	from the state are estimated to be about 1%	initial comment 61.
	of the nation's total emissions and less than	
	0.01% of the world's annual emissions	It is unclear how maintaining records for this
	(based on 2015 data from EIA and IEA).	emissions trading program will be
	Reductions of CO ₂ by local sources will not	significantly different from any other
	change the local ambient concentrations	emissions trading program implemented in
	since this gas is a well mixed parameter of	Virginia. Because Virginia is linking to an
	the atmosphere. In reality, a total	existing trading program, it is not anticipated
	elimination of CO ₂ emissions from all	that any new Virginia-specific database will
	sources in Virginia will have no significant	be needed. The Commonwealth is expected to
	effect on the global concentration.	use the RGGI COATS system to track
		allowances and emissions. The COATS
	Of particular concern is the lower emission	system obtains CO2 emissions data from the
	cap of 28 million tons. The proposed	EPA CAMD data system and therefore no
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reduction of the emission cap will increase the stringency of the program, thereby increasing the cost of compliance, which will be borne by Virginia ratepayers. The board has not provided adequate information to support the establishment of a lower emission cap. As evidenced by Virginia's small contribution to global GHG emissions, the proposed reduced cap appears to be both arbitrary and capricious.	redundant emissions reporting will be needed to support the RGGI process. DEQ does not expect any additional data recording or tracking requirements of the program to be overly burdensome to the regulated sources.
The current control technology for	
capturing CO_2 remains in the	
developmental stage. Other administrative	
items of note include the need to maintain a	
new database for GHG emission reporting,	
operating and maintaining a new database	
and software program for allowance	
trading, and maintaining records associated	
with CO ₂ emissions and accompanying	
reports for 10 years. The CO_2 emission reporting is required on a quarterly basis.	
The records for CO_2 emissions are already	
reported in two other programs. The CO_2 is	
reported into CAMD quarterly as the	
diluent for measurement of other	
parameters for Title IV and CSAPR and is	
reported annually along with other GHG	
parameters separately as required by the	
GHG rule (40 CFR Part 98). The federal	
program for GHG emission reporting requires a certified inventory to be	
submitted annually for each source at the	
facility. CO_2 is also used as a diluent for	
other Title IV related reporting and is	
reported into CAMD quarterly. This	
proposal will require additional reporting	
into a separate database operated by RGGI.	
The database operated by RGGI and the	
allowance tracking system is outside the	
current system utilized for Title IV and	
CSAPR databases. The facilities will have	
to maintain a separate account for the allowances and track progress in separate	
systems. The proposed rule does not detail	
the cap and trade program mechanics to	
allow adequate review and comment on the	
impacts and associated costs of this	
program to either the affected sources or the	
customers within Virginia. All other	
programs require records to be maintained	
for 2 years for Title IV and 5 years for Title	
V and CSAPR. Additional storage capacity	

for maintaining emission records are needed to satisfy this proposal. In summary, the current proposal will result in significant additional costs to the Virginia ratepayers but will not lower GHG and could result in premature retirement of Virginia generating units. The role would discourge development of new fossil generation in Virginia, forgoing potential employment, economic and tax base benefits associated with such projects. The development and availability of CO ₂ controls are in the early stages of development and are not proven on any industrial scale operations. As such, compliance with the proposed regulation will require curtailment of fossil-fried generation within Virginia, requiring other sources to be used, at a higher cost and possibly outiked Virginia's borders. Therefore, ALP recommends that the board not move forward on this proposal. 15. Calpine As expressed in our April 2018 comments, Calpine continues to strongly support Virginia's Carbon cap-and trade regulation. We continue to support the implementation of a program in Virginia that places a clear price on carbon emissions and that allows for trading with the RGGI market. Calpine supports cap-and-trade programs that place a clear price on carbon emissions from bodi new and dexisting power generators in a way that allows such a price to be reflected in wholesale power prices and that are designed an administered in a way that allow such a price to be reflected in wholesale power prices and that are designed an administer of the RGGI market. Calpine will result in meaningful carbon reductions. For these reasons, we support the re-proposed regulation including the proposed emissions budget of 28 million tons in 2020. Recognizing the historically low allowance prices in the RGGI region and the stree of the RGGI market, the budget must be based on reasomable asymptions shout the expected	l		
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market, the budget must be based on reasonable assumptions about the expected		significantly expand the size of the RGGI	
		market, the budget must be based on	
generation mix in virginia given market		generation mix in Virginia given market	
dynamics. We support the need for the		dynamics. We support the need for the	

		,
	reduced emissions budget based on the	
	revised projections related to electricity	
	demand, lower natural gas prices, and the	
	projected generation from renewable	
	resources. Overall, Calpine supports	
	additional states participating in the RGGI	
	program to support a broader, more flexible	
	emissions market, helping to improve	
	market competitiveness and trading	
	efficiency while helping to lower carbon	
	abatement costs.	
16. Center for	The RGGI Model Rule includes an optional	As discussed in the response to comment 11,
Resource Solutions	VRE set-aside provision, which a state	DEQ recognizes the value of the voluntary
Resource Solutions	regulatory agency may use to allocate a	renewable energy market as an important tool
	certain number of tons from the CO_2 budget	in reducing carbon pollution but has decided
	to a VRE set-aside account for each control	
		not to implement a separate voluntary
	period based on voluntary purchases of	renewable energy set-aside. The structure of
	renewable energy generation located within	the 5% set-aside will be under the purview of
	RGGI. Under an emissions cap, renewable	DMME.
	energy generation reduces emissions but	
	does not affect the cap. As a result, the	
	emissions reductions from renewable	
	energy generation driven by voluntary and	
	corporate purchases can be reversed if those	
	actions are not considered in the design of	
	the cap-and-trade program. In other words,	
	VRE can simply create space under the cap	
	for more emissions. Without a VRE set-	
	aside, there can be no verifiable avoided	
	grid emissions associated with renewable	
	energy purchases, and voluntary action may	
	just reduce compliance obligations for	
	regulated entities. For this reason, voluntary	
	sales of renewable energy generated within	
	RGGI to customers in a RGGI state without	
	a VRE set-aside are not eligible for Green-e	
	certification. If Virginia does not adopt a	
	VRE set-aside, then Virginia customers	
	may be restricted from buying certified	
	renewable energy from facilities located	
	within RGGI, and renewable energy	
	providers in Virginia may see reduced in-	
	state demand in the voluntary market.	
	Furthermore, VRE purchasers often	
	consider geographic location when	
	evaluating renewable energy purchasing	
	options; forcing them to choose between	
	their proximity to the renewable energy	
	they purchase and the avoided emissions	
	value of this generation presents an	
	unnecessary obstacle to impactful	
	procurement.	

A cap on emissions from the power sector not only affects the claims associated with the emissions benefits of VRE but also impacts voluntary demand for and investment in renewable energy. Companies and individuals that purchase and invest in renewable energy voluntarily often do so in order to take steps beyond the actions attributable to state or federal policy. In this way, their investment has an incremental impact, particularly with respect to GHG emissions. This difference is referred to as "regulatory surplus." However, where renewable energy sold into the voluntary market does not have this effect, and instead only serves to help regulated entities comply with existing regulatory requirements, this production cannot be considered surplus, therefore undermining demand for VRE. Where voluntary demand for renewable energy is limited, by extension, so is the overall development of renewable energy and the associated emissions reductions. Regulatory surplus is critical to sustaining

Regulatory surplus is critical to sustaining clear voluntary claims and has been helpful in sustaining voluntary investment in renewable energy beyond what is already required by regulation in the RGGI region. Because a set-aside mechanism preserves regulatory surplus for VRE, it can help leverage private capital to drive renewable energy generation in excess of state mandates.

In the last 5 years, there have been approximately 3.8 million MWh of Green-e certified sales to retail customers in Virginia. In 2017, this included nearly 700.000 MWh sold to about 35.000 individual customers. This shows considerable voluntary demand for renewable energy in the state. If Virginia does not include a VRE set-aside, it is unlikely that renewable energy from any RGGI state could be sold in a Green-e certified product to customers in Virginia. Adoption of a VRE set-aside would allow this demand to continue to be met by resources in Virginia, allowing the state to capture private investment dollars that could otherwise go elsewhere. In other words, the implementation of a VRE set-

	aside would remove a significant barrier to	
	investment in and development of	
	renewable energy in Virginia beyond that	
	which is mandated by RPS regulations, and	
	this could lead to increased revenue	
	resulting from growing voluntary and	
	corporate participation in renewable energy	
17 2 1 1 12	markets.	~
17. Ceres on behalf	On behalf of several large businesses with	Support for the proposal is appreciated,
of Adobe, eBay	operations and employees throughout	especially from CERES members with
Inc., Gap Inc.,	Virginia and across the U.S., we write to	significant operations in Virginia. DEQ agrees
IKEA USA, JLL,	express our strong support for the re-	that energy efficiency is an important tool in
LinkedIn, Mars	proposed regulation. Companies across	the control of carbon pollution. See the
Inc., Microsoft,	Virginia are setting goals to reduce their	current responses to current comments 24 and
Nestlé USA,	GHG emissions and increase their use of	40 for further discussion of biomass.
Outdoor Industry	clean energy because they know it is the	
Association,	right thing to do for both the environment	
Salesforce.com	and their bottom lines. More than 43 major	
Inc., Starbucks	Virginia companies have set goals to power	
Corporation,	their operations with 100% renewable	
Unilever, and	energy, and many more have set other goals	
Worthen Industries	to scale up renewables, improve the energy	
	efficiency of their facilities, and reduce	
	their carbon footprint. Market-based	
	programs such as RGGI have proven	
	successful in decarbonizing the electricity grid while scaling up clean energy	
	resources and providing enormous net	
	benefits to the economy. Virginia's	
	participation in RGGI is supported by many	
	companies with major operations in the	
	state, and will allow Virginians to reap the	
	benefits of cleaner air, a more resilient	
	electricity grid, reduced exposure to high	
	electric fuel prices, and more local clean	
	energy jobs. It would also make Virginia	
	more attractive to innovative, forward-	
	thinking companies and their products and	
	services. We appreciate the stronger	
	baseline of 28 million tons of CO ₂ , as it will	
	be more in line with the state's actual 2020	
	emissions. We also encourage Virginia to	
	include power facilities that co-fire with	
	woody biomass under the emissions cap, as	
	such facilities can be a significant source of	
	carbon pollution that would otherwise go	
	unaccounted for. We encourage adoption of	
	the many renewable energy and energy	
	efficiency technologies that will help keep	
	electricity costs down. Renewable energy	
	technologies are increasingly more cost-	
	effective than fossil fuel sources.	
	Meanwhile, energy efficiency consistently	
	remains one of our least expensive resource	

	options. As has been proven in RGGI	
	states, concurrent investment in energy	
	efficiency can reduce electricity prices even	
18. Dominion	further. Virginia linking to the RGGI program does	DEQ's modeling results demonstrate the
10. Dominion	not reduce emissions regionally. DEQ's	proposal will be effective at reducing CO_2
	modeling results indicate that Virginia	emissions from Virginia's electricity sector.
	entering the RGGI program in 2020 with a	While the Commonwealth cannot control the
	statewide emissions cap at the reduced	actions of other states in the region, a number
	levels proposed and imposing RGGI's	of other governors have taken or appear
	approximate 3% per year cap reduction to	poised to take steps to reduce emissions from
	achieve a 30% emission reduction over	the power sector in the region. It is also likely
	2020-2030 does not result in overall carbon	that the federal government will move to
	emission reductions in the Eastern	reduce emissions from the electricity sector
	Interconnect (EI) or PJM regions by 2030.	during the time horizon contemplated by the
	The analysis shows, when comparing	proposal. Thus, it is difficult to predict what
	emissions in the reference case where	emissions trends will be outside of Virginia
	Virginia is not linked to RGGI with	and outside of the RGGI states.
	emissions in the policy case where Virginia	
	is linked to RGGI, that emissions	DEQ notes that the proposal will allocate
	reductions achieved in Virginia and the	emissions allowances on an updating, output
	RGGI program are largely offset by	basis. This means that the more electricity
	emissions increases in the non-RGGI	generated by a covered unit, the more
	portions of the EI and PJM regions.	allowances it will receive under the program.
	Cumulatively, over 2021-2030, emissions in the portion of the PJM region subject to	The program thus rewards the generation of electricity within Virginia, while generators
	RGGI are reduced by about 45 million tons,	outside Virginia will have no such incentive.
	but increase by the same amount in the non-	Reputable independent analyses have tended
	RGGI portion of PJM. In the EI region, as a	to show that updating, output-based allocation
	whole, cumulative emissions over the 10-	is an effective method of deterring the shifting
	year period are only reduced by 3 million	of generation from an area with an emissions
	tons, with about a 57-million tons reduction	cap to an area without such a cap. The
	in the RGGI portion of the EI offset by a	analysis completed for DEQ by ICF does not
	54-million ton increase in the remainder of	factor in this allocation approach and
	the EI outside of the RGGI program. Since	therefore it likely overstates the extent to
	modeling information provided for	which generation will shift to areas outside of
	incremental generation was confined to the	Virginia.
	RGGI states and not provided for states	
	outside of the RGGI region, it is difficult to	Regardless of how the commenter chooses to
	determine whether the minimal carbon emission reductions modeled for the entire	characterize emissions reductions achieved by
	EI region were the result of the RGGI	RGGI, reductions will be achieved both within the RGGI program and within Virginia
	program or the result of "natural" retirement	borders due to the downward moving cap.
	of older coal plants in the region.	These reductions are essential at the
	er erder vour praites in the region.	cooperative state level in the absence of any
	DEQ's modeling did not include New	federal leadership. Virginia faces some of the
	Jersey joining RGGI in its policy case. New	most severe impacts in the country related to
	Jersey plans to rejoin RGGI and, like	climate change, and leadership in this area is
	Virginia, New Jersey has proposed a	essential.
	regulation to begin implementing the RGGI	
	model rule beginning in 2020. Their	
	modeling, which includes both New Jersey	
	and Virginia in RGGI, shows generally	
	similar results with emission reductions	

	s lives live the DCCL states and the effect	
	achieved in the RGGI states mostly offset	
	by emissions increases outside of the	
	region. The modeling showed only about a	
	0.6% reduction in emissions across the	
	entire PJM region comparing the policy	
	case to the reference case.	
19. Dominion	If Virginia joins RGGI, the projected	The increase of energy imports to Virginia
	increase in emissions in states outside of the	projected in the IPM modeling results is
	RGGI program suggests emissions leakage	overstated. The difference between 8.2% of
	will occur as a result of increased energy	total net generation to about 10.5% is actually
	imports from more carbon-intensive energy	a 2.3% difference, not a 28% increase. Even
	sources in states that are not part of the	this 2% increase in imports may be overstated
	RGGI program. This is borne out by	because the IPM modeling conservatively did
	modeling results that show significant	not take into account the proposed updating
	increases in power imports into Virginia.	output-based allocation method. Under this
	With Virginia linked to RGGI, net energy	updating output-based allocation, the more
	imports into Virginia by 2030 increase by	electricity generated by a covered unit, the
	about 28% with approximately 8.2% of	more allowances it will receive under the
	total net generation from imported power	program. The program thus rewards the
	under the case with no carbon regulations in	generation of electricity within Virginia, while
	Virginia to about 10.5% of total net	generators outside Virginia will have no such
	generation from imported power for the	incentive. Contrary to the comment's
	case with Virginia linked to RGGI.	assessment, reputable independent analyses
		have tended to show that updating, output-
	DEQ's latest proposal includes an updating	based allocation is an effective method of
	output-based allowance allocation approach	deterring the shifting of generation from an
	that it believes will incentivize utilization of	area with an emissions cap to an area without
	NGCC resources as a means to counter	such a cap. For example, independent research
	leakage. Under this approach, allowances	conducted by the Regional Economic Studies
	are allocated annually to affected	Institute and Resources for the Future and
	generating units based on generation output	released in August 2017, concluded that
	(MWh of operation) averaged over the	updating, output-based allocation can be an
	previous 3-year period. However, while an	effective tool to counter incentives to shift
	updating output-based allocation approach	generation to areas not covered by an
	may be more favorable to NGCC units	emissions cap. (See "Using Production
	since they emit much less carbon per unit of	Incentives to Avoid Emissions Leakage,"
	output, it does not address leakage. Natural	2017 (Dallas Burtraw, Karen Palmer, Anthony
	gas-fired units in Virginia will still be	Paul and Hang Yin), <i>Energy Economics</i> , 68:
	subject to a CO_2 cost adder that units	45-56 and
	outside of the carbon constrained program	https://www.rff.org/publications/testimony-
	will not be subject to. Thus, the effect of	and-public-comments/comments-for-virginia-
	RGGI-equivalent reduction requirements in	on-the-co2-budget-trading-program/.
	Virginia is likely to limit the dispatch of	
	highly efficient and lower emitting NGCC	The commenter correctly notes that the value
	facilities in Virginia and encourage the	of the emissions allowances are one factor in
	dispatch of higher emitting resources and	bids into the PJM wholesale market. The
	increased emissions in neighboring states	commenter neglects to consider that under the
	outside of the RGGI region. This will	proposal regulated units will receive
	increase the carbon intensity of the	allowances from the state at no cost. To the
	electricity used by Virginia customers.	extent a free allowance adds no cost because it
	Virginia's carbon footprint from electric	is acquired at no cost, there is no added
	power generation is already significantly	variable cost to add to unit's bids into the PJM
	cleaner than many of its neighboring states	wholesale market. Similarly, to the extent

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	currently stayed and proposed to be replaced with the ACE rule, few states outside of the RGGI program and along the west coast have or are proceeding with definitive carbon regulations. This includes all of the remaining states that are part of PJM (except Maryland and Delaware which are part of RGGI).	more free allowances simply by generating more means the allowance allocation functions as a subsidy for VA units earning the extra allowances. Importantly, the IPM modeling did not analyze the effect of allowance allocation and should be viewed as a very conservative take on potential shifts in electricity production.
	In the PJM Interconnect, units are dispatched based on replacement cost of the variable components required to run the unit. This is known as economic dispatch. The variable components include fuel and emission allowances, such as RGGI allowances. The replacement cost changes are based on the market value of the type of fuel used in a unit and the market value of the emission allowance. Dominion does not	Numerous monitoring, review and compliance checks are already built into the RGGI program as well as in Virginia law. See the initial response to initial comment 91 and the current response to current comment 31 for a discussion of leakage. The updating output- based allocation is expected to encourage generation in the state, rather than discourage it.
	choose when to operate its units, but instead, units are called upon by PJM. If Dominion units are above the target price for the day, other units, generally less controlled and more carbon intensive, will be called upon and operated to meet the PJM load demand due to their ability to operate at a lower cost. PJM does not take	Note that carbon intensity in the region is declining, not increasing; see, for example, current comments 31 and 46.
	environmental impact into account when dispatching units. When Virginia units bid into the electric market, their bids will incorporate a RGGI-based carbon cost that bids from other PJM resources outside of the RGGI program will not have. As a result, Virginia generators will be economically disadvantaged, and increased	
	imports will be dispatched into Virginia. Coupled with the possible forced retirement and curtailment of fossil fuel-fired resources, this raises reliability concerns with increased dependence on out-of-state, more carbon-intensive power.	
20. Dominion	DEQ's consultant, the Analysis Group, analyzed monthly electricity bills for Virginia residential, commercial and industrial consumers. The results, which were summarized in a presentation posted on DEQ's website, projects that electricity bills will be lower with Virginia	The comment refers to an analysis by State Corporation Commission (SCC) staff based on modeling conducted by commenter. DEQ staff reviewed the SCC staff statements and the commenter's modeling analysis. What follows is a brief assessment of this analysis.
	participating in RGGI. According to the study, higher firm power prices under the cap-and-trade program are more than offset by projected revenue from the sale of CO_2 emission allowances that are passed (by assumption) on to consumers. The	SCC staff relies on modeling that was conducted in private by Dominion, the state's largest utility and one of the parties to be regulated by the proposed electricity sector cap.

Department of Planning and Budget (DPB) reviewed the study and largely concluded that it lacked the resources to verify the model or its assumptions. The SCC reviewed the DEQ cost impact study and performed its own analysis. SCC estimates the total cost to Dominion customers to be \$3.3 billion for Virginia linking to RGGI or \$5.9 billion for Virginia joining RGGI over 2020-2030. Based on SCC analysis, typical residential customer bills are estimated to increase by \$7-12 per month over the 2019- 2043 study period, with an average \$6.95 per month with Virginia linking to RGGI . These costs are significantly higher than the minimal impact estimated by DEQ. SCC states that RGGI compliance increases the dispatch cost of fossil generation making it less competitive. This causes such generation to run less or be taken out of service. SCC further explains that the DEQ study modeled Dominion and AEP as deregulated utilities in a competitive market with merchant power plants. While much of the power generated in the RGGI states is supplied by merchant power, most of the power generation in Virginia is owned and operated by regulated utilities and the cost of compliance is borne by customers. SCC		on the assumptions used. Many key assumptions used by Dominion in its modeling analysis for SCC staff have not been disclosed, making it hard to assess the reasons for Dominion's modeling results. Among these is the method used by Dominion to capture the energy efficiency investments required under state law, in particular the Grid Transformation and Security Act (GTSA). To the extent Dominion's modeling assumptions were disclosed, they suggest that Dominion and in turn SCC staff significantly overstate the potential costs of the program. Dominion's analysis assumes that Virginia generators will be limited to the number of allowances allocated by the state. This reflects a basic misunderstanding for how a regional cap-and-trade program works. Virginia generators will have access to all of the allowances that significantly exceeds what is expected. The table below shows the allowance prices expected in DEQ's analysis, which matches the analysis of the RGGI states, compared with the prices assumed by Dominion and SCC staff. Dominion assumes prices that are between 5099% higher.			
applied a low discount rate for the weighted cost of capital projects that may be needed to replace generation from early retirements	Year	DEQ Analysis	Dominion Assumption	Percentage Difference	
and therefore understated the cost of future	2021		^	50%	
capital investments by Virginia utilities.	2021	\$4.01	\$6.00	Higher	
	2022	\$4.01	\$6.54	63% Higher	
	2023	\$4.01	\$6.87	71% Higher	
	2024	\$4.55	\$7.35	62% Higher	
	2025	\$4.55	\$7.86	73% Higher	
	2026	\$4.55	\$8.41	85% Higher	
	2027	\$5.18	\$9.00	74% Higher	
	2028	\$5.18	\$9.63	86% Higher	
	2029	\$5.18	\$10.30	99%	

\$5.18

\$5.65

\$11.02

Higher 95%

Higher

2029

2030

SCC staff acknowledges that Dominion assumed an allowance price higher than the price expected by DEQ, the RGGI states and other independent analysts. SCC staff also acknowledges that this assumption contributes to their conclusion that bill impacts will be higher.

The SCC analysis used the ECR trigger price as the RGGI allowance floor price instead of using the RGGI program's actual floor price, which is significantly lower. This misconstrues the rule's ECR provisions--while intended to boost allowance prices, the ECR will not act as an allowance price floor. The SCC analysis, therefore, projects much higher future RGGI allowance prices, and hence compliance costs, than does DEQ's IPM modeling. DEQ's modeling takes into account the rule's ERC provisions, but nevertheless projects future allowance prices that fall below the ECR trigger, despite the withdrawal of the ECR allowances from the allowance market.

Dominion's analysis for SCC staff assumes that certain coal units will not retire for economic reasons in the absence of a carbon cap. The basis for this assumption is not known and may not be reasonable. To assume that the Chesterfield coal units will continue to operate in the 2034-39 timeframe (70 years after that plant was put into operation) when similar coal units are expected to retire for economic reasons, raises questions about the validity of Dominion's analysis for SCC staff. Similarly, the units at Clover are assumed to continue to operate until their 55th birthday. In addition, based on publicly available information from EIA, operation of the Chesterfield units has decreased by approximately 50% over the past 10 years, and operation of the Clover units has decreased 33%. This suggests that these coal units--like coal units everywhere in the U.S.-are under considerable economic strain already because of low natural gas prices and low renewables costs.

Dominion under-estimated the share of allowances it would receive under DEQ's proposed allocation rules. Under the proposal, generators are allocated allowances according

to their generation. Even though Dominion
has access to generation totals in its analysis,
it chose to assume a flat rate of allocations.
Further, that flat rate was likely an under-
estimate: Dominion assumed it would receive
70% of allowances available to regulated
entities, despite currently owning and
operating facilities responsible for roughly 80% of the electricity to be covered by the
program (Source: 2016 and 2017 EIA Data).
program (Source: 2010 and 2017 Ent Data).
The SCC rejected Dominion's load forecast in
its 2018 IRP analysis. It is not clear how the
Dominion modeling used in the SCC analysis
forecasted load or whether the load forecast
was any different from the one rejected in the IRP context. This is important because an
overstated load forecast will yield overstated
bill impacts.
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Many of Dominion's results were not
disclosed. SCC only disclosed average costs
to ratepayers over a 25-year time period, with no explanation of what impacts are borne
when, making it impossible to fully
understand or evaluate Dominion's results.
SCC staff provide no explanation for the math
that leads to their estimates of bill impacts. Without transparency around these
calculations, it is not possible to fully assess
their methodology. To the extent the
calculations are disclosed, they appear to
double count the cost to Dominion.
DEQ's analysis uses the IPM modelthe same
model used by Dominion and many other
utilities to forecast the wholesale electricity
market. In DEQ's analysis, both Chesterfield
and Clover retire for economic reasons even if
Virginia does not implement a cap on carbon
emissions. Thus, the chief difference between Dominion's modeling and DEQ's modeling is
the timing of the retirements of Chesterfield
and Clover. As noted above, Dominion's
analysis rests on the unlikely assumption that
these aging coal plants will operate well into
the 2050s.
SCC staff provide no consideration of impacts
in Virginia as a whole. Since the analysis was
performed by Dominion, it ignores the rest of
the state, which has important implications for
the analysis, especially given the key role of

		the Clover facility in the analysis, which is co-
		owned by Dominion and ODEC.
		Also see, for example, a discussion of heath
		benefits in initial response to initial comment
		61 and current response to current comment
		13.
21. Dominion	Linking to or joining RGGI will impose significant additional cost to Virginia electricity customers while achieving insignificant emission reductions regionally. It will encourage lower cost electricity imports from out-of-state sources that are more carbon-intensive. Reductions in carbon emissions in Virginia and the RGGI region will be offset by emission increases elsewhere within the non-RGGI portion of PJM and the EI. DEQ's modeling also shows that although about a 5% reduction in Virginia CO ₂ emissions is achieved cumulatively over 2020-2030, emissions through much of the 10-year period are projected to be above the state- level emission cap. This implies that compliance with the program will require allowance purchases over and above the amount of allowances DEQ will allocate to Virginia sources. The revenue from the purchases of these additional allowances will flow to other RGGI states while the cost of compliance will be borne by Virginia electricity customers.	See the current response to current comment 20 for a detailed discussion of the SCC analysis. For a response to comment on electricity imports and leakage, see the response to comment 19. The ability to access low-cost allowances from other states lowers the cost of the proposal and allows commenter and other regulated entities in Virginia the flexibility to operate when it is in the best interests of Virginia. As discussed in current comment 71, note that SCC rejected Dominion's 2018 IRP in part due to the failure to include \$870 million in proposed energy efficiency investments in the IRP load forecasting. Dominion's IRP analysis appears to suffer from many of the same defects as the analysis Dominion completed for SCC staff, discussed more fully in the response to comment 20.
	Dominion has modeled RGGI impacts to Virginia customers in the 2018 IRP proceeding filed May 2018, which shows that the cost increase to Virginia customers is over \$1.5 billion net present value which equates to a monthly average rate increase of \$4.10. Joining RGGI would increase cost to Virginia customers to over \$4 billion net present value which would equate to a monthly average rate increase of \$6.83. This modeling was based on the initially proposed 33-34 million ton cap, which has now been reduced by 15% to 28 million tons. Although the analysis did not include specific elements of the GTSA, which was not final at the time modeling assumptions for the 2018 IRP were locked in, it did include over 4.5 GW of new solar and offshore windan amount comparable to the renewable build specified in the GTSA.	

22. Dominion	Part of DEQ's explanation for the reduced baseline emissions cap includes the incorporation and assumption of the deployment of additional clean energy programs in other RGGI states. DEQ does not provide a description or any detailed information regarding these programs and the extent of additional emission reductions they may achieve. It therefore is difficult to assess how much of a driver these programs served in the decision to lower the Virginia baseline cap. Nevertheless, it does raise question as to why such programs served as drivers for DEQ to adjust the Virginia baseline cap while no additional adjustments will be made to the emission caps in the other RGGI states within which these very programs will be implemented. To the extent that the future, planned deployment of clean energy programs in other RGGI states are deemed influential in establishing Virginia's 2020 baseline budget, it is logical to assume that the planned implementation of the GTSA in Virginia likewise could factor into the future budgets of the other RGGI states. This suggests that any modifications to RGGI state budgets attributed to these various state clean energy programs should	This comment mischaracterizes the basis for the emissions cap in the proposal. The IPM analysis projects that emissions in Virginia will be 28 million tons of CO ₂ in 2020. This projection is based on the best modeling inputs available, including inputs relating to expected energy efficiency and renewables investments in Virginia and elsewhere in the EI. This approach is consistent with best modeling practices. Thus, the 2020 Virginia emissions cap is set at the expected emissions level in 2020. The input file for the latest IPM modeling rule included not only clean energy and efficiency programs expected in Virginia, but also included updates from all the other RGGI states on these programs as well. A significant additional investment in renewable energy generation was captured in these inputs along with further investments in energy efficiency projects. This input file is available and has been provided upon request to several stakeholders. The commenter correctly notes that the RGGI states conduct periodic program reviews to assess the program. These reviews may result in changes in the emissions caps (either up or
	be spread across the entire RGGI region and not just Virginia. An additional consideration regarding the proposal to reduce the baseline cap is that RGGI re-assesses its program every 4 years based on historical performance. Since 2009, RGGI has conducted two program reviews, one in 2012 and one in 2016-17. Both of these reviews resulted in a reduction of going-forward CO ₂ emission caps for the RGGI region. The 2016-17 program review led to the decision to increase the annual reduction of the regional emission cap beginning in 2021 from the current 2.5% per year rate to 3% per year through 2030. The next assessment period is scheduled to occur in 2021, which is only one year after Virginia would begin its participation. This means that the significantly reduced Virginia cap may be re-negotiated as early as 2021. In addition to the annual 3% per year reduction, the RGGI model rule includes 2 elements that can reduce the regional cap even further:	down) based on conditions observed in the region.

× /	ince adjustment, to be	
	and applied over 2021-	
	e of the allowance bank	
	current RGGI region	
	8-2020; and (2) a new	
ECR mechanism th	at would allow the	
RGGI states to with	hold an amount of	
allowances up to 10	0% of the statewide	
emissions budget fr	om offer in the RGGI	
auction if the auction	on clearing price falls	
below the ERC trig	ger price.	
The proposal includ	les both of these RGGI	
elements that would	l further reduce the	
Virginia emissions	cap beyond the 3% per	
year reduction alrea	idy imposed. DEQ's	
modeling projects a	n adjustment of 75	
million tons to the	RGGI regional cap over	
2021-25 from the b	anked allowance	
adjustment provisio	on. In our original	
· · · · ·	ested that DEQ explain	
adjusting the Virgin	nia state emission cap on	
the basis of banked	allowances amassed	
over the period 201	8-2020 (prior to	
Virginia's linking to	o the RGGI program) by	
affected entities in	other RGGI states that	
Virginia affected so		
holding since Virgi	nia entities will not	
become subject to a	in emissions cap or	
required to hold all	owances until 2020. We	
therefore advocated	that proposed	
	emissions caps and/or	
	s based on the volume	
of banked allowand	es should be delayed in	
the Virginia rule to	provide time for a	
-	rbon market to mature.	
	en more pertinent with	
the proposed reduce	ed cap.	
	DEQ should defer any	
-	the originally proposed	
	sions cap. To the extent	
-	d with a Virginia cap-	
	it should proceed on the	
	nillion ton range in the	
original proposal. A		
	s are necessary can be	
	ne next RGGl program	
	begin in 2021) at which	
time the impacts of	the additional clean	
	d programs expected to	
be implemented in	the RGGI states	
including the GTSA	A in Virginia can be used	

Q agrees that participation in the RGGI ket must be fully compatible with the
sting RGGI program; see current comment
for further discussion.
Q agrees that the clarifying language
uld be restored, and the re-proposal has
n modified accordingly (note that the term
also been restored in 9VAC5-140-6040
As discussed in greater detail in the initial
ponse to initial comment 67, DEQ
ognizes that pollution emitted from
mass-fired plants is a subject of concern
many parties. However, the ED 57 Work
oup, EO 11, and the Attorney General's
nion were all expressed in the context of a
ulatory process to establish a trading-ready
oon emissions reduction program for fossil
<u>-fired</u> electric generating facilities. See
the discussion in current comment 40.
Q has not taken the position that biomass
arbon neutral, but it has made it clear the
licability of this program is not appropriate
biomass at this time. As a matter of
ence, forest biomass energy is not carbon
tral and can have other negative
un a A ocean municipation and a construction of the construction o

fossil fuel, the emissions from biomass should be treated the same. Under the rule, as currently proposed, a fossil fuel-fired unit that cofires with biomass would be obligated to hold allowances for all of its emissions (fossil fuel and biomass-based). DEQ seeks comment on whether 9VAC5-140-6050 C 1 should be amended to specify that the total CO₂ emissions related to CO₂ allowances only includes emissions resulting from the combustion of fossil fuel and whether such an amendment to the standard requirements would provide clarity and consistency with the fossil fuel focus of ED-II.

9VAC5-140-6020 C defines "fossil fuel," "fossil fuel fired," and a "CO2 budget unit." The regulatory requirements for units subject to the rule are established in 9VAC5-140-6050 C. As currently proposed, the rule would require any unit that meets the definition of a fossil fuelfired unit and a CO₂ budget unit defined in 9VAC5-140-6020 C and the applicability provisions of 9VAC5-140-6040 A to hold CO₂ allowances in an amount no less than the total CO₂ emissions. Thus, a fossil fuelfired unit that co-fired with biomass (a nonfossil fuel), such as the unit at VCHEC, and meets the applicability criteria of the rule and thus the definition of a CO₂ budget unit would be required to hold allowances for all of its CO₂ emissions including emissions attributed to burning biomass. VCHEC is a 610-MW electric generating station that burns waste coal and co-fires with biomass (it can co-fire with biomass up to 20% of its capacity or 122 MW) as part of its fuel stream using circulating fluidized bed (CFB) technology. CFB is proven cleancoal technology that also enables the using of run-of-mine coal, waste coal, and renewable energy sources such as waste wood. CFB technology combined with modern post-combustion controls yields low emissions of SO₂, NO_X, PM and mercury. In June 2008, the board directed the DEQ to incorporate a provision in the facility's PSD permit to construct and operate in accordance with 9VAC5-80 establishing a timetable for biomass utilization at the facility. According to DEO, the board chose this approach "in

environmental impacts. While biomass represents a miniscule fraction of the electricity generation in the Commonwealth, DEQ would view a significant shift toward the use of forest biomass for power generation as a negative development. DEQ will be monitoring trends and reserves the right to use existing authority to regulate carbon emissions from biomass in the future.

order to promote further reductions in SO₂ emissions and show a reduction in carbon emissions, since biomass is considered a biogenic, carbon-neutral material." Requiring VCHEC to now hold allowances under a state carbon program for emissions resulting from the burning of biomass fuel in compliance with an air permit provision established specifically to address carbon is counterintuitive. As currently proposed, the regulation would require VCHEC to hold approximately 8% more allowances than would be required if the rule did not apply to the emissions from biomass. This percentage will increase over the next several years since the air permit requires a stepwise increase in the percentage of biomass fuel up to a minimum of 10%. This will add to the cost of dispatching the unit, which will have direct cost impacts to customers. Requiring fossil units that cofire with biomass to hold allowances would also be inconsistent with the existing RGGI program which only regulates fossil fuelfired units.

Clarifying language is needed to assure that the limitation of applicability to emissions from fossil fuel would apply to a unit that meets the definition of a fossil fuel-fired unit but co-fires with biomass and that such a unit would not be required to hold CO₂ allowances for emissions associated with the burning of biomass. Accordingly, DEQ should include the clarifying amended language it brought before the Board in September 2018 (shown in brackets) in 9VAC5-140-6050 C 1 and C 2 to preserve the intent of ED-11.

C. CO_2 requirements shall be as follows. 1. The owners and operators of each CO_2 budget source and each CO_2 budget unit at the source shall hold CO_2 allowances available for compliance deductions under 9VAC5-140-6260, as of the CO_2 allowance transfer deadline, in the source's compliance account in an amount not less than the total CO_2 emissions [that have been generated as a result of combusting fossil fue]] for the control period from all CO_2 budget units at the source, less the CO_2 allowances deducted to meet the requirements of subdivision 2 of this subsection, with

	respect to the previous two interim control periods as determined in	
	accordance with Article 6 (9VAC5-140- 6220 et seq.) and Article 8 (9VAC5-	
	140-6330 et seq.) of this part. 2. The	
	owners and operators of each CO_2	
	budget source and each CO ₂ budget unit	
	at the source shall hold CO ₂ allowances	
	available for compliance deductions	
	under 9VAC5-140-6260, as of the CO_2	
	allowance transfer deadline, in the	
	source's compliance account in an	
	amount not less than the total CO_2	
	emissions [that have been generated as a	
	result of combusting fossil fuel] for the	
	interim control period from all CO ₂ budget units at the source multiplied by	
	0.50, as determined in accordance with	
	Article 6 (9VAC5-140-6220 et seq.) and	
	Article 8 (9VAC5-140-6330 et seq.) of	
	this part.	
25. Dominion	We support the recognition of CO ₂ offset	As discussed in greater detail in the initial
	allowances from other participating states.	response to comment 26, although the RGGI
	However, the re-proposed regulation is	model rule does offer states the option to
	ambiguous. It refers to CO ₂ offset	award offset allowances for projects outside
	allowances "generated by" other	of the electric power generation sector, only a
	participating states. This formulation could	single offset project has been implemented in
	be misread to limit eligibility to allowances	the entire RGGI region since the program's
	only from projects that are actually located in other participating states. We recommend	inception. One of the reasons offsets have been little used in RGGI is the low allowance
	that the provision refer instead to CO_2	prices to date. It appears that regulated entities
	offset allowances "awarded by" other	have had little need to use offset allowances to
	participating states. This alternative	date. Should this change, the need for an
	language more accurately tracks the	offsets program in Virginia can be revisited at
	language of the offset process in the RGGI	a later date. Additionally, the board's ability
	Model Rule and in the regulations	to address transportation sector emissions is
	promulgated by other participating states.	limited by statute. Given the uncertainty of
	Further, it makes clear that DEQ will	any benefits associated with a complex offset
	recognize CO ₂ offset allowances awarded	program, DEQ will not, at this time,
	by a participating state, even if the	implement the offset option.
	underlying project is located in another state. The RGGI Model Rule has authorized	
	a pathway for awarding CO_2 offset	
	allowances in such circumstances. The	
	process, which has been adopted by other	
	participating states, involves entering into a	
	memorandum of understanding with the	
	non-participating state.	
	The proposal includes the establishment of	
	an arbitrary restraint on offsets in the	
	proposed program. It would deny the	
	opportunity for projects located in Virginia	
	to earn CO ₂ offset allowances. Under the	

proposed approach, Virginia-based projects not only could not apply to Virginia for CO₂ offset allowances, they also could not apply for CO₂ offset allowances from other RGGI participating states. Under the RGGI Model Rule and corresponding participating state regulations, a project is only eligible to receive CO₂ offset allowances from the state in which the majority of reductions occur. Accordingly, a Virginia-based project could not apply to other participating states that award CO₂ offset allowances to projects. Rather, the door would be closed to Virginia-based offset projects, including projects that could otherwise meet the eligibility criteria of the RGGI program.

We urge DEQ to revisit this approach and open the door to worthy projects from Virginia. By making it possible for projects in the state to earn offset allowances, DEO would make it possible for a greater number and variety of Virginia entities to participate in the state's efforts to address climate change. The program would provide incentives for mitigation activities and technological innovation across additional sectors, including the agriculture, manufacturing, and transportation sectors. At a minimum, DEO should allow for projects deemed eligible under the RGGI model rule. In particular, there is great potential for offset projects in Virginia's agricultural sector, including projects that capture waste methane from hog farms and convert it into renewable natural gas (RNO) that can heat homes and provide power to local businesses. By capturing methane that would otherwise be released into the atmosphere, the use of RNO leads to a significant reduction in methane emissions.

Allowing Virginia projects to earn CO₂ offset allowances and allowing a CO₂ budget source the flexibility to meet a limited portion of its compliance obligation with offset allowances also would moderate the costs of compliance with the program and the resulting impacts on ratepayers and consumers. Offset projects expand the universe of emission reduction activities that can be used for compliance, including activities that could have a lower per-ton

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cost than measures implemented at CO ₂	
budget sources. The compliance cost	
flexibility offered by offsets will be	
important in the RGGI program as its	
stringency increases. In the past, offsets	
have played only a small role in the RGGI	
program. However, the RGGI states,	
including Virginia, have committed to	
emissions caps in 2020 and beyond that are	
significantly more ambitious than the caps	
that have applied to date. Already, the	
RGGI allowance market is adjusting to this	
expected trajectory of more stringent limits.	
The first RGGI allowance auction in 2017	
had a clearing price of \$3.00. By the	
December 2018 auction, the clearing price	
was \$5.35, a 78% increase. Another	
indicator of the growing demand for RGGI	
compliance instruments can be found in the	
futures market. The RGGI market monitor	
has determined that the overall volume of	
futures trading in the third quarter of 2018	
was up 55% from the previous quarter, and	
36% higher than the third quarter of the	
previous year. The market monitor also	
found that options trades in the third quarter	
of 2018 had strike prices at \$4.50 for	
December 2018 options, rising to \$6.00 for	
December 2019 options. And these trades	
predated DEQ's proposal to substantially	
tighten the emissions cap for Virginia. In	
other words, all indicators point to rising	
prices for allowances, and therefore higher	
compliance costs. These are conditions for	
which offset projects would provide a	
significant cost-mitigating influence. These	
conditions suggest that demand for	
compliance instruments in the RGGI	
program could increasingly approach the	
demand in jurisdictions participating in the	
WCI. In those jurisdictions, ambitious	
emissions caps have yielded significant	
demand for offset credits, even though the	
economy-wide scope of the cap-and-trade	
program means that regulated entities can	
draw on reductions from multiple sectors;	
and there are strict limits on the amount of	
offset credits that regulated entities can use	
for compliance. California's compliance	
offset program alone has approved over 370	
projects and issued over 140 million offset	
credits. Without those credits, allowance	
prices and resulting compliance costs would	
have been significantly higher. In 2010,	

CARB modeled how the state's cap-and-	
trade program would perform by 2020	
under various scenarios, including a case in	
which the cap-and-trade program did not	
allow the use of offsets. CARB's modeling	
found that the allowance price in 2020	
-	
under its base case (the cap-and-trade	
program with offsets) would be $25/tCO_2e$.	
In the case of the cap-and-trade program	
without offsets, the price was $148/tCO_2e$.	
The WCI experience makes clear that there	
are significant risks to imposing arbitrary	
limits on the scope of offset projects that	
can generate CO ₂ offset allowances.	
Importantly, offsets are a cost containment	
mechanism that ensures that the cap-and-	
trade program can continue to deliver	
expected environmental benefits. Offsets	
are an important complement to the CCR,	
which is designed to help prevent allowance	
prices from exceeding unreasonable and	
unmanageable levels. The CCR achieves	
this by making additional allowances	
available in the RGGI allowance auction at	
the CCR trigger price thereby increasing the	
emissions cap in response to a price spike.	
By contrast, the offsets mechanism contains	
costs by expanding the universe of emission	
reductions that can be used for compliance	
purposes, without increasing the emissions	
cap. The two cost containment mechanisms	
can work well together. By making it	
possible for a CO_2 budget source to use	
CO ₂ offset allowances to meet a portion of	
its compliance obligation, the program	
makes it less likely that allowance prices	
will spike to the level of the trigger price	
and thereby relax the emissions cap. In	
other words, offsets can ensure that	
activation of the CCR is the last resort that	
it should be.	
Denying eligibility to state-based projects	
would not only jeopardize the cost	
containment benefits of offsets; it would	
also deny Virginia other important benefits	
delivered by offset projects. These include	
air and water quality improvements as well	
as new jobs. Indeed, DEQ's proposed	
approach is the inverse of the approach	
adopted in the WCI. California mandates	
that at least half of the credits that a covered	
entity submits for compliance come from	

projects that provide "direct environmental	
benefits in the state." By contrast, DEQ's	
proposed approach effectively establishes a	
preference for other states to enjoy these	
co-benefits.	
DEO said that any of the reasons not to	
DEQ said that one of the reasons not to	
promulgate rules and procedures to award	
offset allowances to Virginia projects is that	
an offset program is "complex" to manage.	
Yet DEQ already has long experience with	
offsets programs. The General Assembly	
expressly authorized DEQ to assess and	
issue credits to offset projects, and DEQ has	
exercised this authority for many years in	
the context of the federal Clean Air Act.	
Given this experience, DEQ is certainly no	
less capable of managing a CO ₂ offsets	
program than the 7 other RGGI states that	
have agreed to review in-state projects, and	
New Jersey intends to join their ranks.	
There is no good reason for Virginia to be	
an outlier among participating states. To	
address any complexities, DEQ can draw	
on the extensive experience of other	
jurisdictions that have managed carbon	
offset programs. CARB has expanded its	
administrative reach by using private, non-	
profit offset project "registries" to do some	
of the initial work of project documentation	
review. For these reasons, there are no	
meaningful legal or administrative barriers	
to DEQ implementing Virginia-based offset	
projects.	
Given the increasing stringency of the	
Virginia emission caps and the RGGI	
program as a whole, we urge DEQ to	
expand the scope of eligible offset projects	
to include projects that reduce sulfur	
hexafluoride (SF $_6$) in the electricity	
transmission and distribution sector. Such	
projects reduce highly potent GHG	
emissions not otherwise covered by RGGI	
emission caps. According to the United	
Nations, the global warming potential of	
SF_6 is 23,900 times as great as carbon	
dioxide over a 100-year period. Once	
emitted, SF ₆ remains in the atmosphere for	
3,200 years. Entities in the power sector do	
not have legal requirements to reduce SF ₆	
emissions, and there are no meaningful	
economic gains from such projects.	
Accordingly, such activities meet the	
recordingly, such activities most the	

"additionality" criteria for offset projects. SF₆ reduction projects are well understood, with well-established methodologies for measurement and verification. An earlier version of the RGGI Model Rule included SF₆ projects on the list of eligible project types. The combination of low demand and high administrative costs discouraged the development of SF₆ projects for RGGI purposes. As discussed above, however, there is every reason to expect substantially greater demand for offsets in the RGGI states in the future, which provides a reason for DEO to revisit and streamline the rules and procedures for SF₆ projects. We urge DEQ to establish the eligibility of projects that reduce CO₂ emissions in the transportation sector through electrification, including development of charging infrastructure. Across the U.S., transportation sector CO₂ emissions now exceed those from the power sector, and are continuing to increase. Rising transportation sector emissions complicate the efforts of Virginia and other states to achieve climate policy objectives. A number of studies have concluded that it will only be possible to achieve decarbonization objectives for the transportation sector through electrification of much of the sector. Electrification, in turn, will only be possible through a build out of charging infrastructure. Electric vehicles are becoming an attractive choice for more consumers; however, potential buyers identify the lack of charging stations as a major obstacle. State incentives can playa key role in this necessary build-out of charging infrastructure. Furthermore, utilities are well positioned to lift the market for charging infrastructure off the ground. Utilities can offer experience with infrastructure development, the benefits of grid coordination, expertise with customer pricing models with the grid, and experience developing services for disadvantaged communities. For these reasons, we recommend DEQ create a market-based incentive for charging station development by owners of CO₂ budget sources in the form of CO₂ offset allowances. The CO₂ offset allowances would correspond to the CO₂ emission

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26. Dominion	reductions attributable to the electricity provided by the station to electric vehicles, which would displace the use of higher carbon-intensity gasoline that conventional vehicles would otherwise use. This incentive mechanism would give Virginia a jump start on its development of policies under the Transportation and Climate Initiative. The deadline in 9VAC5-140-6215 C 1 for	These corrections are acceptable, and the
	affected entities to submit initial generation output data (2016-2018) to DEQ for the initial 2020 allocation determination needs to be extended. The March 1, 2019 date will certainly precede any date for which the regulation, if finalized, would become effective. The submittal deadline for initial generation output data should be changed to 60 days after the effective date of the regulation. Likewise, the May 1, 2019 deadline for DEQ to submit to the auction agent conditional allowance allocations for the initial 2020 control period in 9VAC5- 1400-6210 H 1 must be extended at least 60 days after the deadline for submittal of the initial generation output data specified in 9VAC5-140-6215 C 1.	proposal has been amended accordingly.
27. Dominion	The change below in brackets is needed in $9VAC5-140-6420 A 2$, which specifies the number of CO ₂ CCR allowances that would be offered for sale during an auction, in order to provide the intended citation to the conditions that would trigger the CCR provisions. "The number of CO ₂ allowances that will be offered for sale at the auction if the condition of [B] 1 of this subsection is met "	This correction is acceptable, and the proposal has been amended accordingly.
28. DuPont, Veolia	DuPont owns and operates the Spruance Plant, a large manufacturing facility that is interconnected with an adjacent cogeneration plant that provides steam to the plant. DuPont has recently entered into a long-term agreement with Veolia to operate and maintain the cogeneration facility. Veolia is significantly modifying the cogeneration plant to convert the fuel from coal to natural gas, as well as performing other efficiency upgrades. After the modifications, the electricity generating capacity of the cogeneration plant will be reduced and it will primarily operate as a steam plant that makes only a small amount of electricity. Chief among the prior DuPont comments on the original proposal	Support for the proposal is appreciated.

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	was a request that the industrial exemption contained in that initial draft regulation be clarified and broadened to better reflect the realities of industrial power generation. DuPont is pleased that DEQ took the time to address the public comments about the industrial exemption concept and for the reasons set forth below, DuPont supports the regulation as re-proposed.	
	The regulation provides two paths to qualify for the industrial exemption and introduces the concept of "total useful energy," which includes either electrical energy or thermal energy. The conditions that allow an entity to qualify for the industrial exception are: 9VAC5-140-6040 B.	
	The addition of the second standard involving a threshold on total useful energy rather than just electrical generation is the key to addressing the concerns of a facility like the Spruance Plant. At this plant most of the energy generated and used by the plant is thermal, but 100% of the electrical production (which is a small amount of the overall energy production) is supplied to the grid. DuPont has consulted with Veolia and confirmed that the cogeneration plant can meet the less than or equal to 15% standard.	
	We also appreciate DEQ broadening the scope of tile industrial exemption by removing the previous language requiring that the industrial facility and the power- generating unit serving the facility had to be under common ownership in order to qualify for the exemption. The new standard provides flexibility for operating arrangements when the power-generating unit and the industrial facility have been split up to gain operational and economic benefits. DuPont appreciates the work DEQ has done to complete the regulation and supports Virginia's goal of achieving	
	meaningful reductions in GHG emissions.	
29. Environmental	As discussed in our comments on the	Support for the proposal is appreciated, as is
Defense Fund (EDF)	original proposal, the board has ample existing statutory authority to adopt a cap-	the commenter's discussion of the legal authority to proceed with this action.
	and-trade program that reduces statewide	autionity to proceed with this action.
	emissions of GHG. We incorporate those	As discussed in the current response to current
	comments by reference and discuss in	comment 11, implementation of the set-aside
	further detail why key aspects of the re-	

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proposal are also well supported from a	will be developed by DMME in accordance
legal perspective.	with its regulations and policies.
The board's proposed set-aside comports with its statutory authority. The board has specified that the proceeds from set-aside allowances will fund "the implementation of programs that lower base and peak electricity demand and reduce the cost of the program to consumers and budget sources." The agency would be well within its statutory authority to adopt a rule that includes a set aside of this nature.	The CCR is designed to be consistent with the RGGI CCR, and no changes to the set-aside or the CCR mechanism are necessary.
Includes a set aside of this nature. The board has broad authority under § 10.1- 1308 of the Air Pollution Control Law of Virginia to promulgate regulations abating, controlling and prohibiting air pollution throughout the state. An allowance set aside designed to reduce greenhouse gas emissions would "abat[e] air pollution" if the allowance allocation supported emission reducing projects within DMME's purview, such as deploying energy efficiency and renewable energy. In the final rule or in implementing the rule, the board or DEQ, in collaboration with DMME, should specify the factors by which projects will be evaluated for allowance allocation and demonstrate their potential to abate air pollution to protect human health, welfare, and safety, protect the environment, and promote economic development.	
The board's broad authority to mitigate air pollution and to design air pollution policies to serve a diverse set of statutory directives under § 10.1-1308 is made clear by § 10.1-1306, which instructs that the board: " <u>shall</u> make, or cause to be made, such investigations and inspections and <u>do</u> <u>such other things as are reasonably</u> <u>necessary</u> to carry out the provisions of [Code of Virginia, Title 10.1, Subtitle II, Chapter 13], within the limits of the appropriations, study grants, funds, or personnel which are available for the purposes of this chapter, including <u>the</u> <u>achievement and maintenance of such</u> <u>levels of air quality as will protect human</u> <u>health, welfare and safety</u> and to the greatest degree practicable prevent injury to plant and animal life and property and	

which will promote the economic and social	
development of the state. Under this	
mandate, the board must act to protect the	
public from air pollution and weigh, in	
designing air pollution reduction policies,	
opportunities to further economic and social	
development of the state. Allocating a	
portion to support energy efficiency	
projects, which will both reduce emissions	
of greenhouse gases and other harmful air	
pollutants and reduce the cost impacts of	
the emission reduction program, furthers	
the statutory mandate to abate pollution and	
supports economic development at the same	
time. Thus, the proposed set aside for	
energy efficiency projects is well within the	
board's statutory mandate. We urge the	
board to clearly provide that the set aside	
allowances could be allocated to a variety	
of projects that would reduce emissions and	
facilitate greater emission reductions going	
forward, such as renewable energy projects.	
forward, such as renewable energy projects.	
DEO would "allocate 5 00/ of the Vincinia	
DEQ would "allocate 5.0% of the Virginia	
CO ₂ Budget Trading Program base or	
adjusted budget allowances, as applicable,	
to DMME to be consigned to auction by the	
holder of a public contract with DMME to	
assist the department for the abatement and	
control of air pollution, specifically CO ₂ , by	
the implementation of programs that lower	
base and peak electricity demand and	
reduce the cost of the program to	
consumers and budget sources." The board	
may include in its regulation criteria and	
other requirements for DMME to apply in	
contracts with a third-party administrator	
based on its authority to "cooperate with	
all agencies of the Commonwealth in	
furtherance of the purposes of this chapter."	
Possible criteria for project selection could	
include the quantity and type of emission	
reductions that the project is likely to	
achieve, the time within which the project	
will likely achieve emission reductions, the	
•	
cost-effectiveness of the project, economic	
benefits, and the potential for the project to	
support mitigation of air pollution and	
energy costs in at-risk communities.	
The implementing regulations should	
provide for projects to report on the	
emission reductions achieved as well as the	
achievement of any other projected	

	benefits. The regulations should further ensure that projects and project developers that upon review fail to deliver emission reductions or other benefits due to what DMME determines to be avoidable failures by the project developers be made ineligible for allowances or otherwise subject to heightened scrutiny going forward. We also recommend that if any allowances from the set-aside are not used, they become additional CO ₂ CCR allowances. The purpose of the set-aside and the allocation of allowances to DMME is to "assist the department for the abatement and control of air pollution." Given this purpose, if DMME is unable to use the allowances, we recommend that the set- aside allowances because that would ensure that these allowances will still serve the purpose of abating and controlling air pollution by reducing emissions unless the CCR trigger price is met, in which case they will promote the statutory purpose of economic and social development of the state by controlling costs.	
30. EDF	The board would be well justified in establishing an initial base budget of 28 million tons of CO ₂ . The proposed rule originally sought comment on whether the initial base budget should be 34 or 33 million tons of CO ₂ ; the board has revised that number to 28 million tons. This adjustment would, relative to the originally proposed budgets, better fulfill the board's statutory duty to "achieve such levels of air quality as will protect human health, welfare and safety and to the greatest degree practicable." Setting the base budget at a level that reflects this statutory mandate is particularly important because incremental reductions from the initial budget that must be met in future years are determined relative to this initial emissions budget. The evidence before the board in the record already compiledincluding DEQ modelingindicates that the initial base budget must be revised downward in order to fulfill board's statutory obligations. While modeling is not necessarily a perfect predictor of what will happen in the future, it does provide important insights into likely trends and future outcomes that can	Support for the proposal is appreciated, particularly the discussion of the appropriateness of the new baseline cap. See also the discussion in the initial response to initial comment 37.

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	appropriately inform this decision. Recent	
	modeling updates show lower emissions in	
	2020 than DEQ originally projected, along	
	with trends indicating continued emission	
	reductions from Virginia's power sector.	
	We discussed several such findings in our	
	April 2018 comments on the original	
	proposed rule. Since then, DEQ released	
	new IPM modelingusing appropriately	
	updated assumptions about natural gas	
	prices, electricity demand growth, and	
	emission reductions projections from	
	increased renewables and energy efficiency	
	development under the GTSAthat	
	supports projections of a lower 2020	
	emissions baseline. Modeling from	
	Rhodium Group, using a modified version	
	of the National Energy Modeling System	
	with updated assumptions, also projects	
	lower 2020 baseline power sector emissions	
	than previously projected for Virginia.	
	These findings indicate that a 2020 base	
	budget of 28 million tons of CO ₂ is	
	appropriate. The proposed revision to the	
	2020 initial budget, by responding to the	
	data submitted by stakeholders and the	
	analysis by the agency itself, is	
	appropriately fact-based and reasonable	
	rulemaking in accordance with the	
	principles of administrative law.	
	EDF is currently modeling state and	
	regional electric sector CO ₂ emission	
	outcomes (through 2030 and beyond) under	
	a range of policy scenarios. Preliminary	
	results from the modeling indicate that	
	under business-as-usual conditions, electric	
	sector CO ₂ emissions in Virginia could	
	continue to increase significantly above the	
	proposed base budget by 2030. Thus, we	
	anticipate that Virginia's adoption of a CO ₂	
	budget trading program with the proposed	
	CO ₂ emission budgets would result in	
	critical CO ₂ emission reductions.	
31. EDF	Analysis from RGGI indicates that leakage	As discussed in the initial response to initial
	effectsthe potential increase in CO ₂	comment 91, neither DEQ nor RGGI
	emissions from generators outside the	anticipate leakage issues. Regardless, the
	RGGI region due to shifting generation	program will be closely monitored by both
	from covered sources as a result of the	Virginia and RGGI to assure that this
	RGGI carbon priceare likely to be much	continues to be the case. DEQ appreciates the
	smaller than the substantial environmental	commenter's concerns, but points out that
	benefits of Virginia's program.	there are multiple layers of monitoring and
	Nevertheless, we urge the board to adopt a	reporting that will be ongoing for the lifetime
	rule that takes steps to mitigate any	of the program. Note that RGGI monitors for
	miles steps to milgate unj	

significant leakage that may occur because doing so would further the statutory purpose of protecting health and welfare. DEO names several reasons why leakage is unlikely in its responses to comments on the original proposed rule. In part, DEQ explains, "the owners of generation in Virginia are unlikely to face any competitive disadvantage relative to plants outside the state because the allowances are to be allocated to compliance entities under the program, and the amount of the allocations are to be determined on an updating output basis." Moreover, "updating output-based allocation is expected to encourage generation in the state, rather than discourage it" DEQ also writes, "The implementation of the DMME set-aside will also encourage the reduction of in-state demand, thereby reducing carbon pollution and further preventing leakage." We agree that the updated output-based allocation and the efforts to reduce in-state emissions through the set-aside should reduce leakage and may be sufficient mechanisms to address leakage, but urge DEQ to include its assessment of leakage risk and strategy for mitigating the risk in the official record for the final rule, as well as a commitment to monitor leakage going forward and to take steps to address significant leakage if it is observed. Specifically, EDF also urges DEQ to provide within the final rule a detailed explanation of the measures Virginia is taking and will take to mitigate the potential for leakage. In particular, EDF supports the proposal to evaluate leakage as part of the periodic program review process. We also encourage DEQ to work with RGGI states to monitor and analyze power flows and emissions from RGGI and non-RGGI generating sources for signs of leakage as part of RGGI's annual electricity monitoring process, and to work with other RGGI participating states to evaluate and adopt mechanisms to effectively address leakage in the periodic region-wide program review. Further, Virginia should also consider (now or in the future) extending the carbon cap to account for emissions attributed to electricity imports into Virginia. This approach would likely be the most effective mechanism to mitigate

and reports trends in leakage annually; see, for example, the most recent "CO₂ Emissions from Electric Generation and Imports in the Regional Greenhouse Gas Initiative: 2015 Monitoring Report."

Although a slight increase in imports of electricity is projected in the IPM modeling, this modeling is conservative in that it does not take into account the updating, outputbased allocation approach. This allocation approach has been shown to reduce the pressure to import electricity by rewarding instate generation. (See current response to current comment 19.) Also note that carbon intensity in the region is decreasing, and carbon pollution effects from any increase in imports are therefore likely to be minimal. See, for example, current comments 19 and 46.

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	leakage, as it ensures that any emissions	
	associated with generation dispatched to	
	serve electric load in Virginia will be	
	covered by the cap, eliminating any	
	economic incentive for uncovered	
	generating units from out-of-state to serve	
	Virginia load. Accounting for carbon	
	emissions associated with imported	
	electricity under the cap ensures statewide	
	emission reductions, while mitigating any	
	market distortion between units serving the	
	same load. Virginia should engage with	
	RGGI and PJM states to explore and pursue	
	the development of strategies within the	
	PJM market region to provide the state with	
	the information it would need to deploy	
	such a solution.	
32. EDF	EDF supports DEQ's proposal to use an	Support for the proposal is appreciated. DEQ
	updating output-based approach to	particularly acknowledges the observation that
	allocating conditional allowances to	the updating output-based approach will likely
	covered sources. Analyses conducted by	minimize any leakage.
	EDF and RFF in the context of the federal	in the set of the set
	CPP found that using an updating output-	
	based approach can be an effective means	
	of mitigating emissions leakage. Modeling	
	conducted by RFF found that using an	
	updating approach to allocate 100% of	
	allowances to a subset of eligible sources	
	under the CPP (as opposed to a historic,	
	"grandfathering" approach) could reduce	
	leakage by up to 64% compared to a	
	mechanism that allocated only 5% of	
	allowances with an updating output-based	
	approach. Similarly, EDF analysis found	
	that allocating all or nearly all CO_2	
	allowances with an updating output-based	
	approach could significantly reduce leakage	
	compared to alternative approaches.	
33. EDF	EPA defines environmental justice as, "the	Support for the proposal is appreciated. It is
55. EDF		
	fair treatment and meaningful involvement	important to note that Virginia will be the first
	of all people regardless of race, color,	RGGI member state to explicitly incorporate
	national origin, or income with respect to	consideration of environmental justice issues
	the development, implementation and	in its RGGI regulatory program.
	enforcement of environmental laws,	
	regulations and policies." A regulatory	As discussed in greater detail in the initial
	process that prioritizes meaningful	response to initial comment 55, DEQ has a
	involvement and secures outcomes that	robust community involvement program, and
	ensure no community is disproportionately	the addition of environmental justice review
	harmedand that underserved communities	and analysis in this regulation builds on this
	receive an equitable share of the benefitsis	important commitment. This commitment is
	a vital goal. It is important to note that	buttressed by ongoing RGGI and state-
	finalizing the program with an	required program reviews, which will provide
	environmentally protective emissions	multiple opportunities for public review and
	budget that declines over time consistent	participation.

		
	with best available science and modeling is	
	vital to advancing environmental justice.	
	Fossil fuel-fired power plants tend to be	
	disproportionately located in or near	
	communities of color and low-income	
	communities. Moreover, according to the	
	U.S. Global Change Research Program's	
	Fourth National Climate Assessment:	
	"Social, economic, and geographic factors	
	shape the exposure of people and	
	communities to climate-related impacts and	
	their capacity to respond. Risks are often	
	highest for those that are already	
	vulnerable, including low-income	
	communities, some communities of color,	
	children, and the elderly. Climate change	
	threatens to exacerbate existing social and	
	economic inequalities that result in higher	
	exposure and sensitivity to extreme weather	
	and climate-related events and other	
	changes." By reducing CO ₂ and co-	
	pollutant emissions across the board, a	
	stringent emissions budget can benefit	
	communities that tend to bear	
	disproportionate harms.	
	EDF welcomes the board's commitment to	
	evaluate potential impacts of the program	
	on vulnerable and underserved	
	communities. The program will be one of a	
	broad set of policies and programs that	
	potentially affect environmental justice	
	issues in the state. Analyzing the potential	
	impacts of RGGI on vulnerable	
	communities will be an important part of	
	the broader suite of actions Virginia	
	agencies are taking to address	
	environmental justice. EDF urges the board	
	to prioritize meaningful involvement of	
	environmental justice communities and	
	experts in developing and executing a	
	robust and transparent environmental	
	justice analysis. The board should work	
	closely with community stakeholders to	
	define the scope of the analysis,	
	methodology, outreach strategy, and	
	actionable steps to strengthen the program	
	and mitigate environmental justice effects.	
34. EDF	The regulation should require any base	Support for the proposal is appreciated. DEQ
	budget allowances that are not allocated to	agrees that the price floor, CCR and ECR will
	be added to the total conditional CCR	enable the program to continue to function
	allowances. This will help ensure the	properly.
	program's emission reduction and cost	Lobert).
	containment goals are met. It can be	
L	containment goals are met. It can be	

35. EDF	accomplished by adding the following provision to section 9VAC5-140-6070 of the regulation as subsection B and making the existing language subsection A: B. Notwithstanding 9VAC5-140-6070 A, any Virginia base budget allowances that are not allocated pursuant to the valid provisions of this regulation shall be added to total conditional CCR allowances for the appropriate calendar year listed in 9VAC5- 140-6200 and allocated accordingly. As discussed in our comments on the original proposed rule, EDF supports the inclusion of the RGGI price floor and ECR. These are important features of RGGI to ensure proper functioning of the CO ₂ allowance market and provide opportunities to drive additional emission reductions if compliance costs are lower than anticipated. EDF also supports the proposed changes to clarify the allocation formula and function of the CCR. The 2021 adjustment for banked allowances would lower the RGGI cap for 2021-2025 to account for banked allowances in excess of 2018-2020 emissions from RGGI covered sources. The adjustment is apparently intended to preserve stringency of the RGGI cap in future years by guarding against an excess of allowances in the bank- -while not unduly penalizing sources for abating emissions early. In Virginia, CO ₂ Budget Sources will not face a compliance obligation until 2020and therefore have no incentive to bank allowances until then. The board should accordingly revise Virginia's contribution to the RGGI 2021 bank adjustment by accounting for banked allowances in excess only of 2020 emissions from Virginia CO ₂ budget sources.	The bank adjustment process is a fundamental component of the RGGI program and Virginia's participation in the adjustment is necessary to keep the Virginia program consistent and viable with the RGGI program. Therefore, the Virginia program is designed to be as compatible and consistent with the RGGI program as possible, including the treatment of banked allowances. The commenter correctly describes the effect of the bank adjustment and this effect was well known in the development of the proposal. The bank adjustment changes the number of emissions allowances in circulation and therefore the stringency of the program. The IPM modeling took the bank adjustment into account. Because the proposal is to link to the larger RGGI program, participating in the bank adjustment while taking into account its impact on program stringency in Virginia was the most prudent approach to ensuring that the proposal could be linked to the larger RGGI program, bringing to Virginia all of the
36. EDF	The board should take steps to ensure CO ₂ emissions from the power sector decline to zero before mid-century. EDF welcomes the board's commitment in the re-proposed rule to, at minimum, continue annual tonnage reductions through 2040 and	benefits that linking provides. Concerns about ongoing carbon reductions are well taken, and DEQ agrees that program needs beyond 2030 must be addressed. However, participation in the RGGI market must be fully compatible with the existing RGGI program, and requiring specific

encourages the board to consider steeper	reductions through 2040 conflicts with
reductions beyond 2030 to ensure the power	RGGI's well-established and well-functioning
sector is nearly or fully decarbonized by	collaborative process and program review
2040. This provides critical long-term	process; see current comment 54 for further
certainty around carbon regulation for	discussion.
regulated facilities and others doing	
business in Virginiaand this market	
certainty will contribute to a successful and	
robust emissions market, and can also help	
ensure Virginia is at the table as a leader on	
climate policy in the future. We also	
support DEQ's commitment to engage in	
RGGI program review processes in order to	
continue to evaluate where Virginia needs	
to go beyond 2030, in concert with the	
other RGGI states. As we discussed in our	
earlier comments, it would be prudent for	
the board to work with other RGGI states to	
act sooner rather than later to reduce	
emissions more quickly in the near-term, in	
order to minimize economic costs and	
secure the greatest environmental benefits.	
The need for Virginia to continue reducing	
carbon pollution from the power sector	
beyond 2030 to zero emissions before mid-	
century remains urgent. The 2018 report	
from the Intergovernmental Panel on	
Climate Change notes that a key	
characteristic of the 1.5°C mitigation	
pathways include "strong upscaling of	
renewables and sustainable biomass and	
reduction of unabated fossil fuels, along	
with the rapid deployment of CCS, [which]	
lead to a zero-emission energy supply	
system by mid-century." In our comments	
on the proposed rule, we wrote, "A number	
of recent studies suggest that in order to	
limit global temperature increases to less	
than 1.5°C or 2°C above pre-industrial	
levels, global carbon dioxide emissions	
must reach net-zero by mid-century."	
Recent landmark findings from the	
Intergovernmental Panel on Climate	
Change (IPCC) and U.S. Global Change	
Research Program suggest emissions must	
decline at an even faster rate to avoid	
catastrophic impacts of climate change.	
Specifically, the IPCC finds that global	
warming 1.5°C above pre-industrial levels	
will result in dramatic, harmful impacts to	
human health, U.S. and global economies,	
and the environment. In addition, as we also	
described in our earlier comments, Virginia	
 accention in our carner comments, virgilla	

	could leverage readily available emission	
	reduction measures to cut carbon pollution	
	from the power sector at a faster rate. A	
	steeper rate of decline in the trading	
	program than the 3% of the 2020 budget per	
	year currently proposed could facilitate the	
	more rapid emission reductions in the	
	power sector that are needed to achieve our	
	climate goals. Revising the power sector	
	CO_2 budget downward to match or exceed	
	the reduction trajectory charted by the IPCC	
	would unlock opportunities for other	
	sectors to reduce emissions at lower cost	
	and at a faster pace via electrification —	
	providing greater certainty that Virginia	
	will cut climate pollution from across the	
	economy at the scale and level of ambition	
	required to avoid catastrophic climate	
	change impacts.	
37. EDF	DPB's Economic Impact Analysis of the re-	Support for the proposal and for the
	proposal included analysis that showed	supporting economic analyses developed for
	Virginia electricity consumers will see	this regulatory action is appreciated.
	lower average monthly electricity bills with	
	the re-proposal policy in place versus the	
	reference case without it. This is consistent	
	with independent analysis of the broader	
	RGGI program. A 2018 report by Analysis	
	Group, for example, found that in the RGGI	
	region consumers' electricity bills go down	
	over time, due in part to investments in	
	energy efficiency. Another analysis found	
	that average electricity prices decreased by	
	6.4% in the RGGI region since the	
	inception of the program.	
38. National	As Virginia's third largest industry, forestry	Although DEQ recognizes the importance of
Alliance of Forest	is a critical economic force. According to	the forest product industry, DEQ is also aware
Owners (NAFO)	The Economic Impact of Virginia's	of air quality issues related to the combustion
	Agriculture and Forest Industries, "the	of biomass, and is not attempting to
	forestry sector had a total impact of over	definitively regulate or establish a specific
	\$21 billion in total output, approximately	policy for biomass combustion with this
	107,900 jobs, and \$9.3 billion in value-	regulatory action. Nonetheless, as discussed in
	added." This annual economic contribution	greater detail in the initial response to
	in large part depends on Virginia's 15.72	comment comment 67, DEQ is adhering to the
	million acres of forestland, of which more	specific requirements of ED 57, EO 11, and
	than 13 million are privately owned	RGGI, and limiting this particular regulation
	working forests. State policies that	to fossil fuel-fired facilities.
	incentivize the use of biomass as a	
	prioritized alternative fuel source provide a	As more fully discussed in the current
	market for lower value or underutilized	response to current comment 40, the board
	timber and harvest residues as well as	amended the initial proposed regulation, while
	residuals from manufacturing;	the initial Agency Background Document
	consequently, such policies deliver a	(including the initial response to comments)
	valuable economic rationale for private	reflected DEQ's original position. This
	forest owners to keep lands forested.	document has been corrected, and the

Generating and selling biomass fuel components from privately owned Virginia forestland will support these forest owners in the state and continue to develop a carbon-neutral fuel source in a state already committed to moving beyond a traditional fossil fuel-powered infrastructure. In Virginia, harvest residues such as tops, limbs, and undersized stems, are often chipped in the field to generate mixed chips, which are then sold to power generation facilities to produce heat or electricity. These mixed chips are supplements to mill residues and other used wood materials that can be burned to generate power. According to the Department of Taxation and the Department of Forestry, mixed chips produced in 2015 and 2016 represented approximately 19% of the total cubic feet of Virginia forest products generated in those years, with the remainder being the actual logs harvested for pulp and wood manufacturing. While mixed chips are the lowest-value forest products, they represent an important source of income for private forest owners. Making clear in the final regulation that biomass emissions are excluded from the carbon dioxide accounting requirements will help to further encourage development of this robust and competitive biomass market in Virginia. A majority of states that	regulation has been amended based on the reproposed public comment received. DEQ believes that the restoration of the original language related to fossil fuels adequately demonstrates their exemption from the rule. Reducing the fossil fuel threshold from 10% to 5% is needed for consistency with the RGGI Model Rule and to ensure Virginia's ability to participate in the program. Adding a specific definition of biomass as the commenter requests may have the unintended consequence of creating or removing applicability of certain projects beyond what the commenter currently anticipates. DEQ believes that the simple limitation to fossil fuel is clear and appropriate.
market in Virginia. A majority of states that participate in the RGGI carbon trading system fully exempt biomass from the program. Aligning on this policy issue with other RGGI states will encourage Virginia electricity generating facility owners and other industrial sources to avail themselves of the abundant biomass products sustainably harvested in the state. Moreover, excluding biomass from the final rule will provide a more economical fuel alternative to facility owners. Exempting biomass will incentivize co-firing, and thus provide access to a readily available,	
Virginia-based fuel without the additional cost burden of obtaining CO ₂ allowances that will be imposed on carbon emissions from fossil fuels.	

NAFO urges DEQ to fully and explicitly	
exempt biomass emissions from co-firing	
operations in the final RGGI regulations.	
NAFO is concerned the text of the re-	
proposed regulations does not implement	
the policy position stated in the preamble	
and DEQ's response to comments on its	
earlier proposed rule. In its October 2018	
response to comments, DEQ stated it would	
amend the proposal to indicate that a CO ₂	
allowance is a limited authorization to emit	
up to one ton of CO ₂ that has been	
generated as a result of combusting fossil	
fuel. In the response to comments, DEQ	
made plain its intent to define "CO ₂	
allowance" to be "a limited authorization by	
the department or another participating state	
under the CO ₂ Budget Trading Program to	
emit up to one ton of CO ₂ that has been	
generated as a result of combusting fossil	
fuel." Although the proposed regulation did	
not otherwise define biomass, limiting the	
rule's coverage to emissions generated "as a	
result of combusting fossil fuels" would	
provide clarity – as it would thereby	
explicitly exempt non-fossil fuel emissions	
from regulation. The preamble to the re-	
proposed regulation follows the statement	
in DEQ's response to comments and	
confirms DEQ's intent to explicitly exempt	
biomass emissions from the regulations. As	
DEQ stated: "Other substantive changes in	
the reproposed action include exemption	
of fossil fuel units that co-fire with biomass	
from CO ₂ accounting" However, the	
published definition of CO ₂ allowance does	
not include the critical limitation of "as a	
result of combusting fossil fuel." Omitting	
this language undercuts DEQ's intent to	
codify the biomass exclusion in the final	
regulation.	
DEQ should reincorporate into the	
definition of "CO ₂ allowance" the limiting	
language of " CO_2 that has been generated	
as a result of combusting fossil fuel" in	
order to effect DEQ's decision to	
substantively "exempt[] fossil fuel units	
that co-fire with biomass from CO_2	
accounting." While revising the text would	
provide clarity, DEQ should consider	
providing an affirmative definition of	
biomass in the final regulations. As	
discussed in our earlier comments, the	

	Virginia Legislature has already provided	
	such a definition of biomass in the state	
	code. Defining "biomass" similarly and	
	excluding it from the regulation, rather than	
	by implication, would provide further	
	clarity. Defining biomass and then	
	excluding emissions from biomass from the	
	rule would also be consistent with both the	
	RGGI model rules and most other RGGI	
	states. Finally, as discussed in our earlier	
	comments, DEQ should also consider	
	revising the definition of "fossil fuel-fired"	
	to change the threshold of fossil fuel burned	
	from "5% or more" back to "10% or more."	
	Excluding entirely from the regulations	
	facilities that burn 90% or more, rather than	
	95% or more, of biomass as their primary	
	fuel source better reflects the policy that	
	biogenic emissions are fundamentally	
	distinguishable from fossil fuel emissions.	
	Virginia should be encouraging this	
	important economic engine for the state's	
	economy, rather than restricting the	
	standards for future development of near	
	biomass-only facilities.	
39. Natural	NRDC's IPM modeling, conducted by ICF,	Support for the proposal and the discussion of
Resources Defense	predicts the same Virginia emissions in	the appropriateness of the new cap is
Council (NRDC)	2020 as that indicated by DEQ's own	appreciated.
	analysis: NRDC's IPM modeling for	approvident
	Virginia projects the state's power sector	
	emissions to be 28 million tons in 2020.	
	This modelling accurately reflects the	
	reality of today's power sector in Virginia.	
	First, in-state coal units no longer compete	
	on the open market, and thus no longer	
	have an outsized impact on statewide	
	emissions under business-as-usual	
	conditions. Specifically, only one Virginia	
	coal plant exceeded a 40% capacity factor	
	in 2018 (VCHEC, at 54%). As such, coal	
	units now account for less than 10% of	
	Virginia's annual generation. Meanwhile,	
	renewable energy installations, most	
	notably solar energy, are steadily	
	increasing. In 2018, Virginia's solar	
	capacity grew by 158%, the fourth-highest	
	in the nation. This is largely due to the	
	steady decline in the cost of renewables,	
	with utility scale solar costs falling 13% last	
	year (on top of an 88% drop in the past nine	
	years). The steep decline in coal generation	
	and renewables costs is concurrent with	
	lower demand growth projections across the state and region. As a result, the U.S. EIA's	

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	Annual Energy Outlook 2019, for example,	
	anticipates carbon emissions in the	
	Virginia-Carolina region will already	
	decrease by 35% from 2017 levels by 2021.	
	Combined, the factors of lower in-state	
	electricity demand growth, persistently	
	declining gas prices, and growing low-cost	
	renewables (and their impact on coal's	
	ability to compete in the marketplace),	
	make 28 million tons a sensible starting	
	point for the program, one that reflects the	
	reality of today's energy marketplace. A	
	sufficiently ambitious program will also	
	drive significant economic and health	
	benefits, including lower energy bills and	
	rates, as well as improved public health	
	resulting from cuts in co-pollutants like	
	NO_X and SO_2 .	
40. NRDC	DEQ's proposed rule clearly requires that	Based on public comment and internal staff
	co-firing facilities hold allowances for the	review, DEQ originally proposed what was
	CO_2 they emit, whether those emissions be	intended to be clarifying applicability
	from forest-derived biomass or fossil fuels.	language (adding "generated as a result of
	While Governor Northam unexpectedly	combusting fossil fuel") to the board at the
	removed coverage of biomass co-firing	October 2018 meeting. At this meeting, a
	emissions in the version presented to the	board member asked staff why the additional
	board in October 2018, the board rightly	fossil fuel terminology was added, to which
	voted to remove that newly-inserted	staff responded that it was intended to clarify
	exemption of biomass co-firing. (Note that	the regulation's applicability given that EO 57 ,
	DEQ inaccurately describes an "exemption	ED 11, and the Attorney General opinion
	of fossil fuel units that co-fire with	were all directed specifically toward fossil
	biomass" in the summary of the regulation,	fuel. Staff also pointed out that the issue of
	a description that is at odds with the	how to address biomass is so complex that it
	wording of the regulation and the intent of	could not be addressed in this particular
	the board.) The board's inclusion of	regulatory action. The board member
	biomass co-firing under the rule is sensible	suggested that the issue had been addressed in
	and reasonable. Forest-derived biomass is	the definition of "fossil fuel-fired," and that
	not categorically a carbon neutral fuel, so	the additional language was unnecessary,
	its emissions cannot be assumed to be zero.	confusing, and redundant. Staff and the board
	Stack emissions of CO_2 from burning	agreed that it could be considered during the
	forest-derived biomass are typically	new comment period on the re-proposal, and
	comparable to, or greater than, coal per unit	the board agreed. At no time did any board
	of energy produced (due to the inefficiency	member suggest that the purpose of removing
	of biomass combustion), even according to	the additional language was intended to
	industry analyses.	ensure that the regulation applied to facilities
		firing or co-firing a certain amount of
	The assertion that biomass is a carbon	biomass.
	neutral source of energy has been falsely	
	promoted by the Trump administration and	While the board did approve the removal of
	more generally by industry interests. These	the fossil fuel specification for the purposes of
	assertions have been widely rejected in the	the re-proposal and public comment, and the
	scientific peer-reviewed literature, which	re-proposed regulation was modified
	has shown that most forms of forest-derived	accordingly, the accompanying Agency
	biomass increase CO ₂ emissions in the	Background Document was not concurrently
	atmosphere for many decades to centuries.	modified, and discussion of the clarifying
L	autosphere for many decades to contailes.	mounted, and alsoabbion of the elaritying

In particular, assumptions about the categorical carbon neutrality of biomass from managed forests have been rejected by the EPA Scientific Advisory Board. If Virginia were to exempt all biomass, including co-firing, from the rule--even if deferring biomass policy formulation until some later time--its action would send a damaging signal that crucial, state-level carbon trading rules can nonetheless embrace the anti-science policies of the Trump administration. We therefore urge DEQ to maintain its coverage of co-fired biomass in the rule as proposed, and in line with the board's binding vote on the matter on October 29, 2018. Biomass co-firing coverage as proposed in the current revised rule is also consistent with DEO's past actions in this regulatory process. DEQ has consistently asked in past and current comment periods for specific input on how to cover biomass emissions under the rule.

Indeed, biomass coverage has always been explicitly contemplated and therefore expected, starting with EO 57 and ED 11. Just as important as maintaining this wellestablished intent, covering emissions from biomass co-firing is consistent with RGGI policy, with which DEQ rightly seeks to align. The RGGI program requires participants to count emissions from biomass when it is co-fired with fossil fuel (while also providing an exemption from the requirement for eligible feedstocks under prescribed circumstances). To avoid litigation and to align with that larger market, DEQ should unambiguously avoid arbitrary polluter exemptions and retain biomass co-firing coverage in its final rule. language originally recommended by staff remained in error. Those provisions of the background document (primarily in the response to comments) have been corrected accordingly in this new background document for the final regulation.

Comment was received both in favor of and against the inclusion of the original staffrecommended language emphasizing that the rule is intended only to address the combustion of fossil fuel. Based on comment received during the re-proposal, it appears that removing the fossil fuel provisions has resulted in more confusion than clarification, and thus staff recommends that the clarifying language be restored.

DEQ continues to maintain that the scope of this regulation is limited to fossil fuel combustion. DEQ is aware of the concerns associated with biomass, and discussed the pros and cons of including or excluding biomass units with the Regulatory Advisory Panel. The group did not reach consensus on an approach for dealing with biomass; given that, and given the numerous, detailed comments received during the public comment period, DEQ recognizes that this is a polarizing subject. However, the ED 57 Work Group specifically recommended that the Governor consider taking action via a regulatory process to establish a trading-ready carbon emissions reduction program for fossil fuel-fired electric generating facilities.

The RGGI Model Rule provides that a biomass-fired facility may be a CO₂ budget source if the use of fossil fuel combusted comprises, or is projected to comprise, more than 50% (commence operation pre-2005) or 5% (commence operation post-2005) of the annual heat input on a Btu basis during any year. Additionally, most RGGI states allow CO₂ budget units that co-fire eligible biomass to deduct CO₂ emissions attributable to the burning of eligible biomass from their compliance obligation in accordance with the RGGI model rule. As of this writing, no RGGI state covers biomass.

Finally, regularly scheduled program reviews at both the RGGI and state level will provide opportunities to adjust the exemption should

		implementation issues be identified by
41. NRDC	DEQ should work to ensure the integrity of the program is not eroded by emissions leakage. Leakage is the increase of emissions from power plants outside Virginia to supply in-state load due to a carbon price on in-state generation, beyond business-as-usual import levels absent a Virginia carbon price. DEQ can avoid leakage by (1) designing an economically efficient program with minimal market distortions; (2) ensuring consumer benefits are maximized through efficiency investments; and (3) driving significant levels of in-state, cost-effective renewable energy development. These will all deliver least-cost carbon reductions and mitigate the impact of carbon prices on the flow of carbon-derived power flows across state lines. To verify the program does not inadvertently lead to increased fossil-based electricity imports from out-of-state, DEQ should establish an annual program review process for the duration of the program, to assess whether interstate power flows are shifting as a result of the carbon price. Importantly, a modest price on carbon is but one of many variables that can influence interstate power flows; therefore, any such analysis would also need to account for other potential factors (including changes in fuel prices and potential changes in both load and generation in the interconnection region), in order to draw appropriate attribution conclusions. RGGI has already built in such emissions monitoring and reporting that assesses changes in power flows, and we urge Virginia to do so as	Virginia, RGGI, or the general public. As discussed in the initial response to comment 91 and current response to current comment 31, neither DEQ nor RGGI anticipate any leakage issues. Regardless, the program will be closely monitored to assure that this continues to be the case. Note that RGGI monitors for and reports trends in leakage annually. The regulation is based on the RGGI model rule and, as such, includes RGGI's emissions monitoring and reporting requirements.
42. NRDC	well. Climate change is inherently an environmental justice issue, as coastal communities and low-income communities ultimately bear the worst brunt of its impact. Therefore, the program should make significant cuts to CO ₂ and ensure the consumer and energy efficiency benefits flow to the low-income citizens most impacted by climate change and energy costs. Additionally, because CO ₂ is not harmful in locally-higher concentrations, and there do not appear to be specific Virginia plants in proximity to at-risk	Support for the proposal is appreciated. Environmental justice is discussed in greater detail in the current response to current comment 33. As noted there, Virginia will be the first RGGI member state to explicitly require environmental justice consideration and review in its RGGI program requirements.

		
	increase under a carbon program, a carbon	
	market in Virginia appears unlikely to	
	create hot spots of pollution in frontline	
	communities. And as the cap for carbon	
	emissions is lowered, it can also create	
	additional benefits of further reducing	
	associated co-pollutants that cause health	
	problems in communities close to their	
	source. To ensure this is the case over the	
	course of the program, we support DEQ's	
	inclusion of environmental justice review.	
43. Old Dominion	The ICF analysis shows an increase in	See the response to current comment 19 on
Electric	electricity imports to Virginia by as much	the topic of electricity imports and the effect
Cooperative	as 4 TWh (4 million MWh) on an annual	of the proposal's allocation approach to
(ODEC) and the		
	basis or approximately 15% of Virginia's	encourage in-state generation.
Virginia, Maryland	electric usage. Coal units across state lines	
and Delaware	in non-RGGI states with low utilization are	As a region, the RGGI states monitor imports
Association of	well positioned to ramp up their dispatch to	and the potential for emissions leakage on an
Electric	supply these imports, increasing the	annual basis. Like the other states, Virginia
Cooperative	regional CO ₂ emissions by approximately	intends to participate in periodic program
	four million tons annually. This would	reviews to assess the effectiveness of the
	largely cancel the reductions outlined in the	program. To date, those reviews have not
	re-proposal. As a result, it is likely that CO_2	concluded that imports or emissions leakage
	emissions would be increased by utilization	are a problem for RGGI. Should that
	of more carbon-intensive plants in adjacent	conclusion change, measures to address
	states. Ultimately this shift from generation	emissions leakage could be considered.
	within Virginia to generation from just	_
	outside Virginia's border will impact	The commenters' acknowledgment that the
	Virginia and the region as a whole. The	value of allowances will indeed be returned to
	region immediately surrounding and	commenters customers is appreciated. With
	including Virginia may not see an actual	respect to the statements about investor-
	decrease in carbon emissions as a result of	owned utilities, note that the SCC is charged
	this regulation. This particular issue of the	with protecting utility customers and in
	actual transmission flows requires more	carrying out its statutory duties are meant to
	study to evaluate what specific generation	ensure that utilities return the value of
	in adjacent states will be increased and	allowances to utility customers.
	what the overall impact on regional	anowances to utility customers.
		With respect to the energy officiency inputs to
	emissions is as a result of the re-proposal.	With respect to the energy efficiency inputs to
	One of the last comments and the set	the model, DEQ consulted with Dominion to
	One of the key assumptions made in the	understand the current savings achieved per
	economic analysis is that all revenues from	dollar spent and determined the modeling
	the allowance consignment auctions are	inputs with the information in hand. With
	returned to ratepayers, thus reducing the	respect to offshore wind, the modeling did not
	projected impact on ratepayers. This	assume new offshore wind for Virginia other
	assumption is stated in the presentation on	than the small demonstration project that is
	customer bill analysis. This assumption is	indeed expected to be completed and
	inconsistent with the re-proposal. The rule	operational.
	states that the proceeds from the	
	consignment auctions are returned mostly	
	to affected generators with a small carve	
	out for DMME. While ODEC, as a	
	member-owned cooperative, will return its	
	revenues from the consignment auction to	
	its member-ratepayers by virtue of its	
		1

business and organizational model, some of	
the affected generation in the state is owned	
by independent power producers who will	
keep all proceeds from the consignment	
auction. Even the regulated, investor-owned	
utilities may decide not to return all auction	
revenues to ratepayers, nor can the rule	
require this. Further, if legislation granting	
the state permission to administer the funds	
instead of returning it to generators is	
promulgated, then none of the consignment	
auction revenues will be necessarily	
automatically returned to ratepayers.	
The ICE englasis commends flat land	
The ICF analysis assumed a flat load	
forecast as a result of GSTA, which	
includes "significant energy efficiency	
investments by regulated utilities (close to	
\$1 billion)." The documentation of how	
much energy efficiency can actually be achieved with this investment has not been	
studied by ICF, and, was rather, estimated	
using data that was not appropriate for large	
scale applications. By forecasting no load	
growth, the ICF analysis makes compliance	
seem easy and cheap, because emissions levels, plant generation needs, CO ₂ prices,	
· · ·	
and firm power prices are all lower when loads are assumed to be low. The ICF	
results are only valid for a scenario with	
this load assumption. Future compliance	
costs are understated if Virginia's economic	
expansion and data center expansion	
outpaces the likely-overstated energy	
efficiency reductions achieved by the	
GTSA spending. The recent announcement	
of Amazon's choice of Virginia for its HQ2	
location is key evidence that low- to no-	
load growth is not necessarily going to	
occur. Virginia, in fact-and especially	
Northern Virginia-continues to be a high-	
growth area.	
The ICF analysis assumes that several off-	
shore wind projects will come to fruition.	
The off-shore resources are being used in	
the study to meet incremental demand.	
These projects are being opposed, and may	
not actually occur. While an assumption	
like this may seem trivial, if these projects	
are not constructed the expected generation	
need to replace these projects would equate	
to roughly 14% of the overall RGGI	
allowance cap which would have a	

	significant impact on RGGI allowance prices and ultimately the cost of compliance for Virginia utilities. These issues related to the modeling of the potential impacts highlight the complex nature of the proposal and the need to take more time to assess the real impacts of linking to RGGI. We urge that the implementation of the regulation be postponed until a more thorough evaluation can be performed.	
44. ODEC	We have significant concerns regarding the anticipated impact of this regulation on the electric bills of its ultimate consumers. In the service territories served by ODEC and Association, many rural consumers are having trouble paying their bills. Even a modest increase in bills will be problematic, and larger increases in costs will turn electricity into a luxury item. The Cooperatives have only their ratepayers from which to recover costs; there are no separate stockholders. This fact makes the implementation of this rule all that much more troubling for the Cooperatives. This program has the potential to produce a multitude of unintended consequences, each of which could, individually, have sizable cost implications. The Cooperatives are particularly concerned about protection of our consumers. We reference the letter to Delegate Kilgore from SCC staff citing results of their modeling of bill impacts due to the implementation of the re-proposed rule and the SCC letter to Delegate Poindexter which followed it. Based upon their analysis, impacts on average for Dominion customers was an average monthly bill increase of \$7 to \$ 1 2. The SCC used Dominion's PLEXOS model, but a number of the assumptions which they listed were similar, if not identical to assumptions made in the ICF modeling runs that were used in the impact projections presented by Analysis Group in support of the re-proposal. These include: using the price floor for carbon emissions published by RGGI; using a discount rate of 6.31%; modeling DOM zone costs recognizing that that customers pay whether a unit runs or not; assuming that the 5,000 MW of solar, 30 MW of battery storage and \$870 million of spending on energy efficiency programs,	The bill impacts of the proposal are expected to be very small. Historically, RGGI allowance prices have been lower than projected in the IPM modeling and if this historical trend continues, we can expect the bill impacts to be very low. In addition, if the allowance prices happen to be higher than expected, the proposal includes a Cost Containment Reserve that will essentially relax the emissions cap to lower allowance prices. The commenter refers to the letters filed with state legislators by the SCC staff, which in turn relies on a modeling analysis conducted by Dominion. DEQ was not consulted on this analysis nor given an opportunity to comment on the assumptions used or methodology employed. The commenter is incorrect that the Dominion modeling uses the same assumptions as that used in the IPM analysis. The Dominion modeling and SCC assessment were conducted in private and the assumptions and methodology are not yet known. Nevertheless, from what has been disclosed there appear to be a large number of defects in Dominion's modeling approach and in the SCC's reliance on that analysis. See the current response to current comment 20. Also note that in addition to issues identified in current response to current comment 20, the SCC statements and the related Dominion modeling do not relate to commenter, commenter's service area, or commenter's customers.

all of which is mandated under the GTSA,	
came to fruition; and using the 28 million	
tons with a 3% reduction through 2030	
consistent with the re-proposal.	
SCC's concerns should have been addressed	
by DEQ working closely with the SCC.	
DEQ's rule will obligate Virginia to	
reductions that RGGI desires while not	
properly addressing the utility regulatory	
aspects that is one of the foundations of the	
RGGI organization. The RGGI Board is	
comprised of two representatives from each	
state, one from the utility regulatory area	
and the other from the environmental	
agency. These two representatives	
conceptually work in concert to establish	
balanced reductions for their own	
participating state with minimal impacts to	
consumers. It is quite obvious that there is	
not alignment among the state agencies	
regarding the potential impacts to	
consumers from this re-proposal.	
Considering this fact alone, DEQ is	
encouraged to delay implementation and	
take the time to form a multi-year	
regulatory working group that closely	
integrates environmental and utility	
regulators, and outside experts from across	
stakeholder groups, to more fully vet the re-	
proposal before it is enacted. Finally, under	
the regulation, there is no established legal	
requirement to return revenues to	
ratepayers.	
These numbers greatly concern us. The	
impacts to the Cooperatives' member-	
consumers could be significantly different	
from what the SCC has projected for	
Dominion customers, and the SCC letter to	
Delegate Poindexter indicates that they	
have not even begun the process of	
modeling those impacts. While Dominion	
supplies the majority of electric consumers	
in Virginia (5 million customers), our	
Virginia Cooperatives served by ODEC	
equate to approximately 1.1 million	
consumers. There are fewer ratepayers over	
which to spread any cost increases. Based	
upon the difference in Dominion as an	
investor-owned utility versus the	
Cooperatives as not-for-profit member-	
owned utilities, there could a much wider	
range of financial impacts that have yet to	

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	be fully vetted. While it has long been	
	accepted in the promulgation of any	
	regulation that there are various models and	
	economic analyses to show the cost impacts	
	of the rule, the simple fact that this	
	pollutant cannot be controlled with specific	
	and defined commercially-available control	
	equipment, as is the case with other criteria	
	and hazardous air pollutants, makes the rule	
	problematic. There is no environmental	
	modeling that can be run to show any	
	projected local benefits based on the	
	anticipated program reductions.	
45. ODEC	As we have commented previously,	A regional approach is indeed better than a
	regulating CO_2 at the state level is not as	single state approach. The proposal is
	effective as a broader, integrated regional or	designed to make Virginia a part of a regional
	national approach, particularly when the	emissions trading market to provide
	regulation of CO_2 is in a state that is	generators with maximum flexibility and to
	surrounded by states that are not regulating	make sure reductions are cost effective. The
	CO ₂ . There are numerous unintended	analyses conducted suggest that the cost
	consequences that may arise from such a	impacts of the program will be minimal.
	market distortion. By putting this additional	
	financial burden on Virginia generation, the	As discussed in the initial response to
	effect will be encouraging imports of	comment 91 and current response to current
	electricity from other states, potentially	comment 19, neither DEQ nor RGGI
	requiring the construction of additional	anticipate leakage issues. Nevertheless, the
	transmission infrastructure to maintain	program will be closely monitored to assure
	reliability. DEQ's modeling clearly shows	that this continues to be the case.
	these effects with projections of 16% of	
	electricity needs coming from imports in	
	2020 and rising to 25% by 2030. If the	
	proposal is to move forward, we	
	recommend adding a provision for an	
	analysis of trends in imports in Virginia	
	once the program has been implemented. If	
	there is indeed a significant increase in	
	imports, Virginia should have the ability to	
	make programmatic adjustments to scale	
	back the regulatory requirements for in-	
	state generators to deter the import of out-	
	of-state generation. The board should	
	consider any number of safety valve	
	measures-for consumer protection from	
	price increases, for reliability of the	
	electricity system, and for imports from	
	out-of-state.	
	The additional burden of this measure could	
	The additional burden of this program could	
	result in premature retirement of coal	
	facilities or significantly reduced utilization	
	of existing coal resources. These Virginia	
	power generation resources were designed,	
	built, and permitted in strict compliance	
	with federal and state regulations to meet	

the long-term electricity needs for	
ratepayers. Implementation of this rule may	
reduce the remaining useful life of these	
assets which are still being paid for by all	
consumers, and certainly are still being paid	
for by the ODEC Member Systems'	
•	
member consumers. At the very least,	
Virginia needs to develop a mechanism to	
compensate consumer-funded, prematurely-	
retiring coal generation. One possible	
mechanism would be to carve-out	
allocations for retired consumer-funded	
generation for a significant number of years	
after their retirement. This type of solution	
would also remove a barrier to the closure	
of consumer-funded coal generation, by	
providing allocated allowance revenue to	
offset the stranded costs paid for by	
consumers. Other mechanisms could also	
be considered, and make more sense, but	
those would likely require legislation to	
implement. Those renewable generation	
resources owned directly by Cooperatives	
should continue to be counted as renewable	
resources and excluded from the	
Regulation. This includes not only solar PV	
projects, of course, but also the carbon-	
neutral wood waste biomass plant in	
Halifax County serving member-consumers	
of Northern Virginia Electric Cooperative.	
Beyond increasing imports using current	
transmission infrastructure, recent changes	
in PJM's market efficiency process will	
promote construction of new transmission	
from outside Virginia into the Dominion	
zone. State participation in RGGI coupled	
with PJM's market efficiency process set	
the stage for economically encouraging	
increased use of existing coal facilities and	
construction of new gas facilities just	
outside Virginia's border to incrementally	
meet Virginia's energy needs in the future.	
As noted above, this could very well result	
in no net reduction in regional CO ₂	
emissions despite the increased cost to	
Virginia rate payers. The issue of leakage is	
a very complex issue for which states	
continue to grapple. Virginia, as part of the	
PJM RTO, may very well have to grapple	
with this issue, and spend significant	
resources in the future to control leakage.	
Leakage is not just a theoretical modeling	
concern, but is a real problem that is	

46. ODEC	already happening in existing RGGI states. The second fact is that despite RGGI's requirements to consider leakage and to make adjustments to address it, RGGI clearly has not done so and cannot be relied up on to correct the problem for Virginia. The proposal should include Virginia- specific rules to reduce or eliminate leakage. Virginia has seen an overall downward trend in carbon intensity of its generation. Virginia already has one of the lowest carbon intensities among the PJM states, which also includes RGGI states that have been involved in the program since its inception. It is not appropriate to reduce the starting budget to 28 million tons given the past trends and the progress that has already been made in the absence of any rule. Current trends support the initial budget higher than 28 million tons. While the trend has been declining over the years, there has been a great deal of investment in new clean combined cycle generation which	It is true that both Virginia and the RGGI participating states have seen a downward trend in carbon intensity, which is why a lower budget of 28 million tons is more appropriate than a higher budget. Regarding the basis for the emissions cap in the proposal, the IPM analysis projects that emissions from covered sources in Virginia will be 28 million tons of CO ₂ in 2020. This projection is based on the best modeling inputs available, including inputs relating to expected energy efficiency and renewables investments in Virginia and elsewhere in the EI. This approach is consistent with best
	The proposal should include Virginia-	
46. ODEC	Virginia has seen an overall downward trend in carbon intensity of its generation. Virginia already has one of the lowest carbon intensities among the PJM states, which also includes RGGI states that have been involved in the program since its inception. It is not appropriate to reduce the starting budget to 28 million tons given the past trends and the progress that has already been made in the absence of any rule. Current trends support the initial budget higher than 28 million tons. While the trend has been declining over the years, there has been a great deal of investment in new clean combined cycle generation which would be subject to this program. Virginia should be allowed to enter the RGGI program with a budget that is fair to Virginia given the current generation resources. The aspect of the program bank adjustments being applied to Virginia as we are just entering the RGGI market puts a greater burden on Virginia sources than is warranted, as we have outlined in greater detail in the subsequent section. Additionally, as is highlighted within the VMA comments, there are significant concerns regarding the extent of the industrial exemption that is provided in the proposal. DEQ has stated that their assumptions in the modeling are that no industrials would be considered affected units. If that is truly the case, then the language which provides for that exemption should be very clear. Otherwise, the budget would need to be re-evaluated simply to account for any potentially affected	 participating states have seen a downward trend in carbon intensity, which is why a lower budget of 28 million tons is more appropriate than a higher budget. Regarding the basis for the emissions cap in the proposal, the IPM analysis projects that emissions from covered sources in Virginia will be 28 million tons of CO₂ in 2020. This projection is based on the best modeling inputs available, including inputs relating to expected energy efficiency and renewables investments in Virginia and elsewhere in the
47. ODEC	industrials. ODEC understands that there is a strong desire by the Administration to start	RGGI allowance auctions are already open to participation by Virginia entities, meaning
	participation in RGGI, and that negotiations have been centered around Virginia entering in 2020. However, beginning in 2020, the last year of a 3-year control period, puts additional strain on generators	Virginia entities can acquire emissions allowances that can be used for compliance even though Virginia entities do not currently have a compliance obligation and will only have one year's emissions to cover with

generators will not have any time to determine changes in the overall market. Normally, generators would have 3 years to be able to optimize their allowance procurement strategy before the final true- up. In Virginia, all the generators will have only one year to ensure they procure enough allowances to cover the emissions for that initial participation year. To alleviate this burden, assuming the regulation goes forward, we propose that the start of implementation of the program not commence until January 1, 2021, which is the start of the next control period. Additionally, given that the Virginia generators would be just now entering the RGGI-linked program, the banking			
should be contemplated.		determine changes in the overall market. Normally, generators would have 3 years to be able to optimize their allowance procurement strategy before the final true- up. In Virginia, all the generators will have only one year to ensure they procure enough allowances to cover the emissions for that initial participation year. To alleviate this burden, assuming the regulation goes forward, we propose that the start of implementation of the program not commence until January 1, 2021, which is the start of the next control period. Additionally, given that the Virginia generators would be just now entering the RGGI-linked program, the banking adjustments that have been calculated by RGGI and are being proposed to be applied to subsequent years, should not be applied to the Virginia budget. These banking adjustments are based on participants outside of Virginia banking more allowances than anticipated, and not the actions of any generators in Virginia. Such an adjustment should only be applied to existing RGGI participants. Alternatively, if Virginia does not wish to diverge from the bank adjustment process, as we have indicated in the previous section, the initial budget of 28 million tons should be increased to the originally-proposed amounts of either 33 or 34 million tons. This would ensure that applying the banking adjustments will not put unwarranted burden on Virginia's sources. As we stated in previous filings, we feel that there should be consideration given to reliability and resiliency safety valves. Such mechanisms would recognize that over- reliance on intermittent generation or a single fuel such as natural gas which is not easily storable, may negatively impact reliability and resilience. Analyses should be performed to assure that resiliency is maintained and that critical generation resources are not retired because of the impacts of this regulation. In the case where retirement of critical resources is likely, adjustments to the allowance allocations	across existing entities covered by RGGI, which means there is currently a general oversupply of allowances in the RGGI market. Indeed, this is the reason for the bank adjustment that will take place in the early 2020s in the RGGI program. In short, Virginia entities are already well positioned to plan for compliance for the single year of 2020. The bank adjustment was part of the IPM analysis of the proposal and that analysis informed the decisions on starting cap level and rate of cap decline. The proposal as a whole, including the bank adjustment, is expected to have minimal cost impacts as stated in the analyses released in connection with the proposal. Thus, the bank adjustment does not necessitate an adjustment to the
48. ODEC We generally support the provision establishing that 95% of the budget will be proposal is appreciated.	48. ODEC		

allocated to the generators. Particularly for the Cooperatives, revenues from the consigned allocations will subsequently go back directly to our member-consumers. This is a critical means to reduce the net cost impact on electric consumers. Setting a price on CO₂ emissions as this program does, is enough incentive for all sectors to seek ways to reduce emissions. Even when allocated allowances, utilities will still be incented to pursue low- or non-emitting resources and energy efficiency measures. Not having allowances granted to such sources and forcing electric ratepayers to foot the bill for CO₂ emissions will invariably be a significant cost impact and can be at least somewhat mitigated by allocated allowances to generators as proposed. As stated previously, any utility with a wholesale power contract could be adversely affected by the implementation of a system where their consumers end up paying for the costs of CO₂ emissions and receive nothing in return. This could be resolved by flowing auction revenues through applicable FERC ratemaking mechanisms using FERC Form 1 data. However, this difference, and the complexity of DEQ involving itself in a mechanism of wholesale ratemaking, should merely serve to reiterate our concerns. We further recommend allocation based on emissions, not megawatts generated. Incumbent utilities have made significant investments under the existing regulatory compact to provide power economically and reliably to meet retail loads. Because of these significant investments, there should be an appreciation for the value associated with these investments in electric generating plants. The conditional allocations being allocated on an emissions basis will serve to provide a "glide path" for the existing resources to continue to operate within their remaining useful life, rather than having significant stranded resources which will directly impact our consumers and what they pay for electricity. Coal generators would still be incented to operate as efficiently as they can since the allowance price will set the cost of each ton of CO₂ emitted irrespective of who is given the allowances.

The topic of how to allocate allowances under the RGGI program has been discussed at great length during the stakeholder process and through regulatory development process. The output updating method was ultimately selected due to its ability to promote cleaner more efficient power generation, and to react to changes in the Virginia power sector in the future. To the extent that the allowances go back to the generators, it will serve to reduce the impact of participating in the RGGI program on wholesale prices. Everyone bids into the market, so everyone gets the value of the clearing price.

The commenter is correct that the allocation of allowances should result in the flow of the allowance value to customers. In the case of long-term power purchase agreements with merchant facilities, the allocation of allowance value is a matter for the parties to those contracts to address. Indeed, the potential for this type of program has been present for several decades, suggesting that parties to any existing agreement had ample reason to account for the value of allowances awarded to merchant power under contract to a utility or other load-serving entity. As such, the allocation method in the proposal should protect consumers by ensuring that the value of allowances awarded to covered entities flow to the customers that have to pay for allowances in their power bills. See also the response to current comment 43.

	DCCL:	A a diagonal in the second of
49. ODEC	RGGI is a consensus organization, and the	As discussed in the current response to current
	RGGI Model Rule already provides a	comment 54, DEQ agrees that participation in
	structure for participating states to make	the RGGI program means following the RGGI
	adjustments and plan for the future. No one	protocols developed on a consensus basis with
	can know what the state of the electric	the participating states.
	utility industry will be in 2030. ODEC	
	strongly disagrees with the provision	
	proposed in 9VAC5-140-6190 C, which	
	obligates Virginia, in the absence of any	
	adjustment, to an arbitrary reduction value	
	for 2031-2040. Requiring an 840,000 ton	
	per year reduction as a hard-and-fast	
	amount is both inconsistent with the intent	
	of ED-11 and the reasonable standard for	
	program review already established by	
	RGGI If Virginia is participating in RGGI	
	because it is a well-established multi-state	
	trading program, why should the board feel	
	the need to diverge from the Model Rule?	
	Additionally, based upon the latest	
	comments submitted by RGGI, RGGI states	
	had some consternation with Virginia	
	diverging from the Model Rule. The last	
	sentence of this section is arbitrary, adds no	
	real value to the program, and should be	
	removed.	
50. Delegate Israel	I'm formally registering my opposition to	Delegate O'Quinn's concerns are recognized.
O'Quinn, 5th	the RGGI rule making process. There is a	As discussed in the initial response to initial
District	great deal of disagreement over the policy	comments 76, 139 and 159, and in the current
	decision of joining RGGI, and while I am in	response to current comment 29, it is
	fact opposed, there is a larger and more	necessary and appropriate for the board to
	pressing issue at stake. The Administration	promulgate state-specific regulations
	had HB 1273 filed during the 2018 session,	controlling carbon pollution. The board's legal
	and the bill's summary stated in part,	authority to issue regulations controlling air
	"The regulations are required to comply	pollution is found in the Code of Virginia at
	with the Regional Greenhouse Gas	\$ 10.1-1306 through 10.1-1308; the Office of
	Initiative model rule" The bill came	the Attorney General of Virginia issued an
	before the Commerce and Labor	official advisory opinion on May 12, 2017,
	Subcommittee that I chair and during	which concluded that the board is legally
	debate on this bill I directly asked Secretary	authorized to regulate carbon pollution under
	Strickler if this bill was defeated, would the	these sections of the code.
	Administration proceed with joining RGGI	
	regardless. His answer was, "yes." After	On March 14, 2019, Governor Northam
	debate on the bill, HB 1273 was defeated 6-	vetoed House Bill 2611 on the basis that it
	4 in the subcommittee. Meanwhile, the	was not protective of the environment as well
	General Assembly passed HB 1270, which	as in violation of two provisions of the
	was a bill explicitly prohibiting the	Virginia Constitution: Article III, Section 1
	Governor from joining RGGI. That bill was	(Separation of Powers) and Article IV,
	subsequently vetoed by the Governor.	Section 11 (Enactment of Laws).
	During the 2019 session, the	
	Administration made another run at RGGI	
	via HB 2735. That bill summary also stated	
	in part, "The regulations are required to	
	comply with the Regional Greenhouse Gas	
1	estipij with the regional Greenhouse Oas	1

51. Partnership for Public Integrity (PFPI)	Initiative program" HB 2735 came before the same subcommittee and, after debate, was defeated by a vote of 6-3. In similar fashion to 2018, the General Assembly once again passed a bill (HB 2611) explicitly prohibiting the Governor from joining RGGI. It is clear that the Administration believes they need General Assembly approval to legitimately move forward with RGGI or they would not have had bills filed in successive sessions requesting such authority. But it is also clear that absent that consent, they are willing to move forward without the appropriate authority and operate far outside the bounds ofand in direct opposition tolegislative intent. The Administration has no authority to join RGGI or to promulgate regulations on the matter. We represent 6 environmental organizations based in Virginia and elsewhere. We are writing to express our concern that the Northam administration may decide to exempt CO ₂ emitted by burning biomass for electricity, typically forest wood, from the state's plan to cap and reduce emissions from power plants. Dominion operates 5 power plants that could be exempted from the plan, four that burn wood exclusively, and VCHEC that burns coal and up to 20% biomass. Allowing CO ₂ emissions from biomass combustion to go unregulated– when in fact, wood-burning power plants emit more CO ₂ per megawatt-hour than even coal plants–rewards cutting and burning forests for energy, when restoring and expanding forests is actually essential in the fight to reduce GHG. Virginia should show leadership by accurately count biomass-related CO ₂ emissions from power plants, or use a net emissions methodology	As discussed in the current response to current comments 24 and 40, DEQ continues to maintain that the scope of this regulation is limited to fossil fuel combustion. DEQ fully appreciates the concerns associated with biomass. However, the purpose of this particular regulatory action is to establish a trading-ready carbon emissions reduction program for fossil fuel-fired electric generating facilities consistent with the RGGI program, and the re-proposed regulation accomplishes this. Note that none of the current RGGI states covers biomass units, making the proposal consistent with the current RGGI program.
	previous comments, several environmental organizations provided 2 ways to accomplish this goal: directly count	

emissions by 30% between 2020-2030 is an
important step forward in reducing GHG
emissions. However, the plan should not at
the same time incentivize cutting and
burning forests for energy.
The IPCC is clear that avoiding dangerous
climate change requires not just reducing
emissions, but increasing carbon uptake.
Forest growth represents the only
significant terrestrial sink for carbon
dioxide emissions, and reducing the forest
sink by harvesting forests for energy
increases atmospheric CO ₂ by reducing
carbon storage and sequestration. At its
meeting in October, the board rightly
removed the unexpected express exemption
of biomass emissions from plants that co-
fire biomass with coal. The body of the
revised proposal appears to reflect that
change by correctly renewing coverage of
co-firing plants. However, it remains
unclear whether the agency intends to cover
co-fired biomass emissions because the
summary of the revised proposed rule states
that "other substantive changes in the re-
proposed action includeexemption of
fossil fuel units that co-fire with biomass
from CO ₂ accounting." The Governor and
DEQ would be on solid scientific and
policy ground in clearly covering woody
biomass emissions. Arguments that biomass
CO_2 emissions should not be counted or
that biomass should be treated as carbon
neutral are often based on the claim that if
forestry residues are used as fuel or pellet
feedstock, emissions from combustion are
no greater than the emissions from letting
the material decompose, rendering the
material effectively carbon neutral.
However, even under such hest eace
However, even under such best-case
scenarios, current science shows burning
biomass has significant net emissions that
persist for decades. In 2015, U.S. Personnatives Don Payer and Gerald
Representatives Don Beyer and Gerald
Connolly criticized a proposed EPA policy that would have counted biomass waste
products or "sustainably harvested" biomass
as emitting zero carbon dioxide under CPP.
Like Virginia's proposed plan, the CPP was
intended to reduce CO_2 emissions from
power plants. Rep. Beyer said he shared the
concern of Virginia-based environmental

		1
	groups that if biomass were exempted from	
	regulation under the CPP, "Virginia will	
	become known as a state that harvests	
	forests to reduce its dependence on coal,	
	rather than one that develops renewable	
	technologies that clearly reduce emissions,	
	such as solar and wind." Rep. Connolly	
	wrote that "the decision to treat biomass as	
	carbon-neutral may have unintended	
	consequences that could actually undermine	
	and inhibit our ability to reduce carbon	
	emissions." Rep. Beyer cited a 2015	
	Washington Post story about how the	
	European Union's treatment of bioenergy	
	as carbon neutral has driven forest clear-	
	cutting in the U.S. southeast to manufacture	
	wood pellets that replace coal in the E.U.	
	Multiple scientists also weighed in on the	
	importance of counting bioenergy	
	emissions. Virginia has indicated that it	
	needs to treat biomass as carbon neutral to	
	be consistent with RGGI. But that is a	
	factually incorrect understanding of what	
	RGGI does. The 9-state program in fact	
	requires participants to count emissions	
	from biomass when it is co-fired with a	
	minimum amount of fossil fuel, providing	
	an exemption for emissions from	
	sustainably harvested biomass. Virginia can	
	improve on the RGGI policy and show truly	
	robust climate leadership by counting all	
	CO ₂ emissions from biomass at commercial	
	plants of 25 MW and above, and not	
	granting exemptions that allow biomass to	
	be treated as zero emissions. We urge the	
	accurate count of CO ₂ emissions from	
	biomass from commercial electric facilities	
	of 25 MW and greater.	
52. A.G. Randol	The re-proposal is even more draconian	1. See the initial response to initial 76.
III, VA Scientists	than the initial proposal. The re-proposal	
and Engineers for	extends the emissions cap 10 more years to	2. See the current response to current
Energy and	2040 and lowers the initial cap from 34	comment 20 for a discussion of the SCC
Environment;	million tons CO ₂ in 2020 to 28 million	analysis.
Charles Poindexter	metric tons without any valid justification.	
	DEQ must withdraw the proposal for the	3. See the initial response to initial comment
	following reasons.	61.
	1. The bills that require General Assembly	
	approval of any proposal to limit emissions	
	from power plants or transportation were	
	passed, including HB 2269 and HB 2611.	
	The bills that attempted to provide a legal	
	framework for RGGI were defeated,	
	including HB 2735 and SB 1666. The	
	Including HB 2735 and SB 1666. The	

introduction of this legislation confirms that	
there is no legal basis for this regulatory	
overreach. All of the bills that proposed a	
moratorium on fossil fuels were defeated.	
Further more, the board has not met the	
requirements of § 10.1-1308 of the Code of	
Virginia. CO_2 is not an air pollutant, it is a	
fertilizer for plants. Pollutants from power	
plants are controlled by federal law under	
the NAAQS. RGGI is more restrictive than	
applicable federal requirements and	
conflicts with the federal ACE rule.	
2. SCC staff has critiqued the DEQ analysis	
as follows. RGGI has not published any	
prices beyond 2030 even though the re-	
proposal requires reductions through 2040.	
Virginia is a net purchaser of electricity	
from PJM and the RGGI scheme will	
increase our dependence on PJM. Net	
purchases from PJM in 2020 are projected	
to be 7M MWh (8.2%) growing to 19.7M	
MWh (21.4%) in 2040. PJM will require	
additional generation not less. DEQ's claim	
that consumer bills will fall is incorrect.	
DEQ modeled Virginia as a deregulated	
market, which it is not. DEQ does not	
capture the costs of premature plant	
retirements (\$780 million) or the cost of	
replacement capacity (\$1.3 billion plus	
financing costs and profit margin). DEQ	
relied on models and assumptions not	
suited for analysis of the proposed	
regulation. The PLEXOS model is an	
integrated energy model that simulates the	
Virginia power market and is used by the	
SCC. This is the model that should have	
been used. DEQ omitted the customer bill	
impact of increased fuel costs, prematurely	
retiring generating units and the additional	
costs for fossil fuel units that continue to	
operate. DEQ used a discount rate 3x lower	
than the standard used by the SCC	
(weighted average cost of capital) which	
results in understating the true costs of	
future capital investments. RGGI penalties	
will lead to higher PJM energy prices	
imposing costs across the entire PJM grid.	
Other states in PJM may have a cause of	
action against Virginia to demand	
compensation for these arbitrarily imposed	
billions in costs. DEQ does not account for	
the businesses and industries that are forced	

	to leave the state because of higher electricity prices.	
	3. Electricity rates in RGGI states are well above the rates in Virginia. Driving rates higher under RGGI will penalize Virginia consumers for no demonstrable benefit. The residential electricity rates in Virginia are lower than the rates in every RGGI state.	
53. RGGI	The RGGI states continue to applaud Virginia's important steps toward implementing a market-based program to reduce GHG emissions, and note that the re-proposed rule addresses many of the points on which the RGGI states commented when Virginia proposed the original version of the rule. In particular, the RGGI states recognize that this revised rule contains a reduced starting CO ₂ allowance budget; a change in line with the RGGI states' earlier comments that opportunities existed to make the rule more ambitious. The RGGI states find that a 2020 starting budget at or below the proposed 28 million short tons demonstrates comparable stringency with the existing program.	Support for the proposal is appreciated.
	As previously emphasized, the participating states recognize the many benefits of an expanded trading market, including increased economic efficiency and mitigation of the possibility of emissions leakage. Participation in RGGI has helped the participating states create jobs, save money for consumers, and improve public health, while reducing power sector emissions and transitioning to a cleaner energy system. If implemented successfully, expanded RGGI participation will serve to amplify these benefits.	
54. RGGI	Aside from the starting budget, other aspects of program design remain important in ensuring that any new entrant's participation in the RGGI market is fully compatible with our existing program. The RGGI states require that each participating state promulgate a CO ₂ budget trading program regulation that is consistent with the RGGI 2017 Model Rule. In the re- proposal, the language specifying Virginia's base budget reductions between 2030 and 2040 is inconsistent with the RGGI 2017 Model Rule. Accordingly, the RGGI states	The proposal has been revised accordingly. DEQ agrees that participation in the RGGI program means following the RGGI protocols, which are developed on a consensus basis with the participating states. In addition, DEQ is required by state law to review its regulations every 4 years. These requirements taken together will ensure that no premature conclusions are drawn as to what the cap ought to be in 20 years' time.

	strongly urge Virginia to adopt a consistent budget trajectory to the other participating states. In the event that Virginia, or any participating state, wishes to effect changes in the region's long-term cap trajectory, the appropriate vehicle is the periodic RGGI program review process. Through this process, the participating states consider an appropriate trajectory for continued emissions reduction and arrive at a consensus decision supported by discussion, analysis, and stakeholder engagement. In previous program reviews, the states have twice reached consensus on plans to secure additional long-term emissions reductions. We have committed to commencing the next program review by 2021.	
55. RGGI	Modify the definition of "conditional allowance" by correcting "sources" to "source," and by striking the last sentence which is redundant (there is already exists a separate definition for "conditional CCR allowance").	The proposal has been revised accordingly.
56. RGGI	Use consistent terminology to refer to conditional allowances. See, for example, the proposed definition of "allocate." "CO ₂ " should be removed from "CO ₂ conditional allowances" in order to match the regulation's definition of "conditional allowance." This error also appears in 6020 C "allocation year," 6215 B.1, B.2, B.3; 6220 A; and 6250 A.1.	The proposal has been revised accordingly.
57. RGGI	Use the term "conditional allowances" where applicable. See, for example, the proposed definition of "allowance auction." The RGGI states suggest that in this usage, the term "CO ₂ allowances" should be replaced with "conditional allowances." According to the definitions in the proposal, the allowances would become CO ₂ allowances only after they have been sold. This error also appears in the definitions of "CO ₂ emission containment reserve allowance," "CO ₂ emission containment reserve trigger price," "reserve price," "undistributed CO ₂ [sic] allowances," "Virginia CO ₂ Budget Trading Program adjusted budget," and "Virginia CO ₂ Budget Trading Program base budget," and in 6210 H, H.3; 6211 heading; 6215 heading, A; 6250 heading, B, C; and 6420 A.1, A.5, B.1.	The proposal has been revised accordingly.

58. RGGI	At 6100 P the phrase "on allowence to be	The proposal has been revised accordingly
38. KUUI	At 6190 B, the phrase "an allowance to be used for compliance purposes" should be	The proposal has been revised accordingly.
	replaced with "a CO_2 allowance once it is	
	sold to an auction participant" in order to	
	match the definition of a conditional	
	allowance.	
59. RGGI	The definition of a "CO ₂ CCR allowance"	The proposal has been revised accordingly.
	should be revised per the following in order	
	to reflect the fact that conditional CCR	
	allowances become CO ₂ cost containment	
	reserve allowances after being sold at	
	auction: "CO ₂ cost containment reserve	
	allowance" means an allowance that has	
	been sold at an auction for the purpose of	
	containing the cost of CO ₂ allowances. CO ₂	
	CCR allowances are subject to all	
	applicable limitations contained in this	
	part."	
60. RGGI	Revise the definition of "conditional CCR	The proposal has been revised accordingly.
	allowance" as follows: "Conditional CCR	
	allowance" means an allowance that may be	
	offered for sale when the CCR is triggered.	
	If any conditional CCR allowances are	
	unsold, they may be offered for sale in	
	future auctions during the same year.	
	Conditional CCR allowances offered for	
	sale at an auction are separate from and	
	additional to conditional allowances	
	allocated from the Virginia CO ₂ Budget	
	Trading Program base and adjusted	
	budgets. Conditional CCR allowances are	
	subject to all applicable limitations	
	contained in this part."	
61. RGGI	The term " CO_2 CCR allowance" should be	The proposal has been revised accordingly.
	replaced with "conditional CCR allowance"	
	per the revised definition. This error also	
	appears in the definitions of "Virginia CO ₂	
	Budget Trading Program adjusted budget,"	
	and "Virginia CO ₂ Budget Trading Program	
	base budget," and in 6210 B, C, C.1, C.2,	
	C.3; and 6410 A.1, A.2, B, B.1, B.2, B.3, B.4, B.5.	
62. RGGI	Revise the definition of "allocate" or	The proposal has been revised accordingly.
02. 10001	"allocation" per the following to avoid	The proposal has been revised accordingry.
	using the word "allocate" within the	
	definition: "Allocate" or "allocation" means	
	the determination by the department of the	
	number of conditional allowances recorded	
	in the conditional allowance account of a	
	CO_2 budget unit or the Department of	
	Mines, Minerals and Energy (DMME)	
	pursuant to"	
63. RGGI	Sections 6230 A and 6250 A.1 refer to a	The proposal has been revised accordingly.
	"conditional allowance account," but there	1 1
	, , , , , , , , , , , , , , , , , , , ,	1

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	is no corresponding definition in section	
	6020 C. The RGGI states recommend	
	defining the "conditional allowance	
	account" as a general COATS account	
	established by the department for CO ₂	
	budget sources and DMME or its contractor	
	where conditional allowances allocated to	
	CO ₂ budget sources and DMME are held	
	until auction.	
64. RGGI	Because DMME would not need a	The proposal has been revised accordingly.
	compliance account, revise 6230 A to refer	
	to a "conditional allowance account" as	
	follows: "Upon receipt of a complete	
	account certificate of representationthe	
	department or its agent will establish a	
	conditional allowance account and a	
	compliance account for each CO ₂ budget	
	source for which an account certificate of	
	representation was submitted, and a	
	conditional allowance account for DMME."	
65. RGGI	Amend the definition of "conditional CCR	The proposal has been revised accordingly.
	allowance" to remove reference to a "CCR	
	account": "Conditional CCR allowance"	
	means an allowance that may be offered for	
	sale when the CCR is triggered. If any	
	conditional CCR allowances are unsold,	
	they may be offered for sale in future	
	auctions during the same year."	
66. RGGI	6210 A and C refer to "the Virginia	The term "Virginia Consignment Auction
	Consignment Auction Account" and "the	Account" has been selected and the proposal
	Virginia Auction Account," although	has otherwise been modified appropriately.
	neither term is defined. If there will be a	
	single auction account for Virginia	
	consignors, the term "Virginia Consignment	
	Auction Account" should be defined. The	
	rule should also stipulate the following.	
	Conditional allowances and conditional	
	CCR allowances allocated for a calendar	
	year will be automatically transferred to the	
	Virginia Consignment Auction Account to	
	be consigned to auction. Following each	
	auction, all conditional allowances sold at	
	the auction will be transferred from the	
	Virginia Consignment Auction Account to	
	winning bidders' accounts as CO ₂	
	allowances. Conditional CCR allowances	
	sold at auction will be transferred to	
	winning bidders' accounts as CO ₂ CCR	
	allowances. Unsold conditional CCR	
	allowances will remain in the Virginia	
	Consignment Auction Account to be re-	
	offered for sale at auction within the same	
	calendar year. Conditional CCR allowances	
	remaining unsold at the end of the calendar	
	guillora at the end of the eatendar	

	year in which they were originated will be	
	made unavailable for sale at future auctions.	
67. RGGI	The definition of "adjustment for banked	The proposal has been revised accordingly.
	allowances" should be replaced by the text	
	below. The term "control period" should be	
	replaced by "initial control period" to match	
	the definition of the period from January 1,	
	2020 to December 31, 2020. The March 17,	
	2021 date should also be changed to March	
	15, 2021, in order to match the RGGI	
	Model Rule. The "March 17, 2021" error	
	also appears in 6210 E.	
	"Adjustment for banked allowances"	
	means an adjustment applied to the	
	Virginia CO ₂ Budget Trading Program	
	base budget for allocation years 2021	
	through 2025 to address allowances held	
	in general and compliance	
	accountsthat are in addition to the	
	aggregate quantity of emissions from all	
	CO_2 budget sources in all of the	
	participating states at the end of the	
	initial control period in 2020 and as	
	reflected in the CO ₂ Allowance Tracking	
	System on March 15, 2021.	
58. RGGI	The defined term "initial control period"	The proposal has been revised accordingly
	should be included when referencing	with some minor modifications.
	requirements for a control period. This	
	applies to the definitions of "CO ₂ allowance	
	deduction," "CO ₂ allowance transfer	
	deadline," "CO ₂ budget emissions	
	limitation," "compliance account," "excess	
	emissions" and "ton," and 6050 C and D;	
	6170 A; 6200 A, B; 6260 A, A.1, A.2, A.3,	
	B, B.1, C.1, C.2, D. The RGGI states also	
	recommend including new subsections to	
	address initial control period in 6050 C and	
	6260 D.	
69. RGGI	At 6020 C, the RGGI states recommend	The proposal has been revised accordingly.
	that the control period from 2021 through	The proposal has been revised accordingly.
	2023 be referred to as the "fifth control	
	period" in order to align with the term used	
	in the existing program. It can be clarified	
	that the fifth control period is the first	
	control period in which Virginia will	
	participate. In addition, the interim control	
	period start date should say "2021."	
	"Control period" means a three-	
	calendar-year time period. The fifth	
	· ·	
	control period is from January 1, 2021 to	
	December 31, 2023, inclusive, which is the first control period of Virginia's	
	the first control period of Virginia's	
	participation in the CO2 Budget Trading	
	Program. The first two calendar years of	

	each control period are each defined as	
	an interim control period, beginning on	
70 William Chaha	January 1, 2021.	Summert for the summer of the summeristic the A.
70. William Shobe, University of	I will not discuss the change in the	Support for the proposal is appreciated. As discussed in the current response to current
•	treatment of industrial sources except to say that it is consistent with the structure of	
Virginia	RGGI, exempting industrial generators that	comment 54, Virginia agrees that the establishment of reduction beyond 2030 must
	generate electricity primarily for internal	occur under RGGI's consensus process.
	use rather than for sale to the grid. Such	beeur under KOOT's consensus process.
	exemptions are common in cap and trade	
	programs to prevent leakage of emissions in	
	trade-exposed industries. The changes	
	proposed by DEQ are appropriate.	
	DEQ made a number of corrections to its	
	original assumptions used in its IPM	
	modeling for the rule. The corrected	
	assumptions included a renewables build-	
	out more consistent with current practice	
	and policy, a more realistic growth rate in	
	electricity demand, and lower natural gas	
	prices. As a result of the more realistic modeling assumptions, the IPM results	
	show a much lower cost of achieving	
	emission reductions. The baseline policy	
	run shows Virginia business-as-usual	
	emissions remaining steady at 29 million	
	tons per year. The baseline 9-state RGGI	
	market is quite slack, with allowance prices	
	at or near the auction reserve price, and the	
	full 10% retirement through the ECR	
	mechanism. In fact, several million tons of	
	allowances remain unsold at the reserve	
	price and are retired.	
	The model runs with Virginia joining at the	
	lower cap of 28 million tons in 2020 still	
	show some relative slack in the RGGI	
	market. The full 10% of allowances in the	
	ECR are retired, although no allowances are	
	retired due to a failure to meet the auction	
	reserve price. The prices of allowances are	
	somewhat higher in the lower cap	
	scenarios, but still quite modest at under \$5	
	per ton of CO_2 (in 2017 dollars). This is about a tenth of the social cost of carbon	
	measure developed to guide current	
	decisions about investment in CO_2 emission	
	reductions.	
	It is important to note that the new, lower	
	cap is not binding on Virginia for	
	cumulative emissions during 2020-2030.	
	The new annual cap levels will not be	

binding on Virginia emissions until around	
2028, at which time, firms will have	
accumulated a large bank of allowances,	
which will not be fully depleted by 2030.	
This does not mean that there is no cost to	
current emission reductions, only that they	
are very modest because the cap takes a	
number of years to fall to levels that are	
actually binding on emissions. The ability	
of generators to comply early and	
accumulate a bank of allowances for later	
compliance greatly reduces the present	
value of compliance costs.	
The results from the IPM model runs are	
somewhat hard to interpret, since the IPM	
modeling does not correctly reflect key	
provisions of the proposed rule. In	
particular, the IPM model makes the key	
assumption that all allowances in RGGI	
(including Virginia's) will be sold at	
auction. It does not accurately reflect the	
free allocation of allowances to generators	
and, most importantly, it does not account	
for the output-based allocation of	
allowances. My information on this comes	
from Dr. Chris MacCracken, the lead	
modeler responsible for the IPM model	
runs at ICF. Dr. MacCracken noted that,	
while it might have been possible to	
account for output-based allocation, the	
normal implementation of the IPM model	
does not do so, and no such special	
accommodations were made in the	
modeling of Virginia joining RGGI. The	
failure to account for output-based	
allocation would change both the amount of	
leakage of generation from Virginia into	
non-capped states in the PJM RTO and the	
competitiveness of Virginia generation in	
the states that are members of both PJM	
and RGGI. One clear conclusion is that	
total CO ₂ emissions are lower with output-	
based allocation than they would be without	
it due to reduced leakage and that this	
improved emission performance is	
accomplished at very modest cost.	
My conclusion is that Vincinia is initial	
My conclusion is that Virginia joining	
RGGI at the lower cap of 28 million tons in 2020 is any importantly offering with	
2020 is environmentally effective, with	
little expected leakage into the uncapped	
portion of PJM. The reductions are achieved for under \$4.50/ton of CO ₂ , a very	
achieved for under $\mathfrak{P4.30}/\mathfrak{loff}$ of \mathbb{CO}_2 , a Very	

modest cost for emission reductions	
consistent with what Virginia would need	
to do to bring its electricity sector in	
compliance with U.S. emission reduction	
obligations under the Paris Climate	
Accord.	
It is extremely important that Virginia make	
every reasonable effort to make its rule	
consistent with the rest of RGGI. It is only	
be working together as a block that states	
can achieve the most cost-effective	
reductions in emissions. When the Air	
Board added emission reduction provisions	
for the period from 2030 to 2040, it violated	
this principle of comity with the other	
RGGI states. The history of RGGI makes it	
abundantly clear that the principle of	
establishing caps for the next decade based	
on the best available evidence on	
compliance costs and then periodically	
revising those caps downward as justified	
by newly available evidence has worked	
extremely well. The two rounds of	
reductions already in place and the	
reductions to take effect in 2020 provide	
ample demonstration of the value of this	
consensus-based, incremental strategy.	
The board's addition of ad hoc, distant	
future reductions that are inconsistent with	
the RGGI model rule, violates the RGGI	
comity principle and unnecessarily	
complicates Virginia's relations with the	
RGGI states. The board's actions were not	
based on any evidence but are, rather,	
numbers plucked out of the air with no	
basis in modeling or analysis. The change	
provides no assurances of additional	
reductions over what would be achieved	
through the normal RGGI process of	
periodic review and revision. This change	
was made against DEQ's best advice and in	
spite of a clear signal from RGGI	
representatives that the change would	
violate RGGI comity. As a result, the	
changes to the proposed rule that refer to	
reductions beyond 2030 should be returned	
to the language in the original proposed	
rule. Our objective should be to work with	
RGGI states to achieve the greatest joint	
reductions possible. It is a disservice to that	
objective to make ad hoc, purely symbolic	
statements about distant future reductions,	

	when the RGGI states already have an	
	effective mechanism for revising future	
	caps in response to the evidence as it	
	evolves over time.	
71. Southern	As stated in our comments on the original	Support for the proposal is appreciated.
Environmental	proposal, we support a 2020 emissions	
Law Center	baseline that best achieves DEQ's goal of	
(SELC) on behalf	reducing statewide carbon pollution. SELC	
of Appalachian	agrees the re-proposed 2020 base budget of	
Voices and	28 million tons does just that. The updated	
Wetlands Watch	and revised modeling assumptions show	
	that Virginia's CO ₂ business-as-usual	
	emissions will be 28 million tons of CO_2 in	
	2020. This baseline appears far more	
	accurate than the originally proposed base	
	budgets of 33 or 34 million tons, which	
	were significantly higher than recent actual	
	emissions. The new modeling relied on	
	more current data and more realistic	
	assumptions, incorporating increases in	
	renewable energy and energy efficiency	
	coming on line in Virginia as a result of the	
	2018 GTSA, new demand projections,	
	updated natural gas prices, new RGGI	
	states, and significant new clean energy	
	deployments in the RGGI states. As a	
	result, the updated model produced a more	
	accurate business-as-usual scenario for	
	2020 than originally proposed, which relied	
	on outdated assumptions.	
	The GTSA requires Dominion and	
	Appalachian Power to propose \$1.01 billion	
	in energy efficiency investments by 2028.	
	Energy efficiency programs can	
	significantly reduce peak demand. As we	
	noted previously, a study of Virginia's	
	possible energy efficiency future by	
	Applied Economics Clinic found that under	
	a medium efficiency scenario, total annual	
	electricity sales in Dominion's territory	
	could actually decrease. Indeed, the study	
	shows annual efficiency savings between	
	1,813 GWh and 2,840 GWh by 2028 under	
	low efficiency or medium efficiency	
	scenarios, respectively. Given these	
	significant potential demand savings from	
	energy efficiency initiatives, it is clear that	
	the re-proposed base budget of 28 million	
	tons, which factored in future energy	
	efficiency investments in Virginia, is more	
	realistic than the original budgets. DEQ's	
	decision to include these investments in the	
	revised modeling is also consistent with a	

recent ruling from the SCC. In December
2018, SCC rejected Dominion's 2018 IRP
in part due to the failure to include \$870
million in proposed energy efficiency
investments in the IRP load forecasting.
SCC insisted, and Dominion agreed, that a
primary purpose of energy efficiency
measures is to reduce load. As such, SCC
required Dominion to assess the impact of
the GTSA energy efficiency investments on
load forecasts in its revised IRP. Through
the GTSA, the General Assembly also
announced its intention to develop 5,000
MW of wind and solar projects in the state
by 2028. As a result, Virginia's in-state
generation fleet will necessarily become
less carbon intensive, helping to achieve the
carbon reductions proposed. The originally-
proposed base budgets did not include this
increase in renewables as an assumption
and therefore overstated future carbon
emissions in the state. The new base budget
of 28 million tons, which assumes 5,000
MW of renewables by 2028, is a more
accurate reflection of future CO_2 emission
levels.
DEQ's consideration of new demand
projections also produced a more realistic
base budget. An updated demand projection
is consistent with SCC findings in its
December 2018 Final Order on Dominion's
IRP. DEQ relied on Dominion's 2017 IRP
load forecast in its original modeling;
however, SCC concluded in December
2018 that Dominion's load forecast has
been overstated for years, despite generally
flat actual demand. Indeed, Dominion's load forecast was almost double PJM's
projections. In light of this finding, and in light of degraged demand in RCCL states
light of decreased demand in RGGI states,
SELC supports DEQ's decision to update
demand projection and agrees this resulted
in a more accurate beginning base budget
and future reduction goals. The proposed
base budget of 28 million tonsbased on
better modeling and more realistic demand
projectionsis well supported by the record.
ELC The proposal unambiguously applies to DEQ disagrees that the applicability of
fossil fuel-fired units that co-fire with biomass in both the proposal and re-proposal
biomass. In particular, the regulation is unambiguous and has modified the re-
defines "fossil fuel-fired" as "combustion of proposal accordingly; see the current response
fossil fuel, alone or in combination with to current comments 24 and 40 for further
any other fuel, where the fossil fuel discussion. Every attempt has been made to

combusted comprises, or is projected to	make the regulation consistent with the
comprise, more than 5% of the annual heat	applicable Virginia mandates as well as those
input on the Btu basis during any year." The	of the RGGI program, including biomass
regulation then states that "[a]ny fossil fuel-	applicability.
fired unit that serves an electricity generator	
with a nameplate capacity equal to or	Reducing the fossil fuel threshold from 10%
greater than 25 MWe shall be a CO ₂ budget	to 5% is needed for consistency with the
unit, and any source that includes one or	RGGI Model Rule and to ensure Virginia's
more such units shall be a CO_2 budget	ability to participate in the program.
source, subject to the requirements of this	
part." Together, these two provisions make	
clear that the regulations cover all units that	
co-fire fossil fuel with biomass, so long as	
the fossil fuel comprises more than 5% of	
the annual heat input. The only co-fired	
units that would not be subject to the	
requirements of the regulation are units	
where biomass accounts for 95% or more of	
the annual heat input, with fossil fuel	
accounting for 5% or less. Importantly, an	
owner of a co-fired unit subject to the	
regulation must obtain sufficient CO_2	
allowances to offset all of the unit's CO_2	
emissions. The proposed regulation makes	
clear that an owner or operator must hold	
allowances for "total CO_2 emissions	
from all CO_2 budget units at the source."	
Since co-fired units that burn less than 95%	
biomass are by definition a fossil fuel-fired	
unit and a CO_2 budget unit, an owner or	
operator must have CO_2 allowances to	
offset all emissions from such a unit. We	
support this approach. Inclusion of all CO_2	
emissions, regardless of fuel type, best	
achieves the goals of these carbon reduction	
regulations. Additionally, attempting to	
distinguish between CO_2 emissions from	
various fuel types would be difficult to	
implement and enforce, causing a	
significant administrative burden on both	
covered sources and DEQ. Thus, requiring	
that CO_2 Budget Sources hold allowances	
for all CO_2 mussions makes good sense	
from a policy perspective and furthers the	
goals of the regulations. While we support	
the proposed regulation's coverage of co- fired biomass units, we reiterate our request	
fired biomass units, we reiterate our request	
that DEQ amend the regulation so that all	
biomass units with nameplate capacities	
equal to or greater than 25 MWe are subject	
to the requirements, not merely co-fired	
units. The science is clear: burning wood	
for electricity is not inherently carbon	
neutral and results in an immediate net	

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73. SELC	increase of atmospheric CO ₂ for decades to centuries. While including co-fired biomass units in the regulation is a good start, there is no principled reason to exempt other biomass units. Biomass units generate CO ₂ emissions just like fossil fuel-fired and co- fired units, and should be covered in order to better reduce the carbon emissions. SELC reiterates its support for the set-aside to assist DMME in efforts to abate and control air pollution through energy efficiency programs. This set-aside will play an important role in both furthering the purposes of the regulations and offsetting the costs. In addition to reductions in demand, energy efficiency programs can result in lower costs for customers. In the study by Applied Economics Clinic, low efficiency or medium efficiency scenarios in Virginia could decrease customers' annual electric bills by \$41 to \$92 in 2028, with cumulative customer bill savings totaling \$800 million-\$1 7 billion between	Support for the proposal is appreciated. DEQ agrees that energy efficiency is a cost- effective way to reduce carbon emissions. Once the program has operated for a period and can be evaluated through future program reviews, an increase in the set-aside may be considered at a future date.
	totaling \$800 million-\$1.7 billion between 2018-2028. The medium efficiency scenario can deliver up to 5.74% average reduction in bills in 2028. The set aside will play a key role in continuing to lower demand and, in turn, carbon emissions in Virginia, and will also be an important part of reducing program costs. We also reiterate our suggestion that a 10% set-aside would produce more benefits than it would increase costs for covered entities.	
74. Sierra Club	The re-proposed rule is unquestionably needed in order to protect the public by reducing CO ₂ emissions from power plants located in Virginia and to do so by creating a CO ₂ emissions market linked to the existing RGGI market for CO ₂ emissions. Reducing CO ₂ emissions is critical to protecting Virginia's citizens, natural resources, infrastructure and economy. Since comments were last submitted, a multi-agency, federal team issued the Fourth National Climate Assessment. That assessment leaves no doubt about either the link between climate change and human GHG emissions, including CO ₂ , or the urgency of taking actions to reduce those emissions. We request that the entire assessment be incorporated into the record, as it underscores the urgency to act. Another report recently issued by the IPCC further underscores the dangers of inaction	Support for the proposal is appreciated. Note that participation in RGGI as well as state- required program reviews will enable DEQ and the public to monitor program process and consider the appropriateness of any cap.

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	or delayed action. It concludes that in order to avoid the dangers from increasing global average temperatures by 1.5° C, it is necessary to reduce GHG emissions by 45% by 2030 and to achieve zero-net CO ₂ emissions by 2050. The proposed rule is thus directionally correct, but plainly insufficient and will need to be strengthened in the future.	
75. Sierra Club	In our April 2018 comments, we urged DEQ to set the initial base budget below 30 million tons and to revisit this initial budget in early 2019. We appreciate DEQ's responsiveness to this request and its current proposal to set the initial base budget at 28 million tons. This figure is consistent with modeling sponsored by NRDC and conducted by ICF using the IRP. It is also consistent with the trends in Virginia's power sector described in our previous comments, including the rapid decline in coal-fired generation in Virginia and flattening retail loads. The 28 million ton cap represents a far more realistic forecast of 2020 emissions from covered sources in Virginia and support this revised initial base budget. At the same time, note that the annual allowance budget in the current RGGI states has consistently been undersubscribed since the inception of the program. Most recently, 2018 emissions from CO ₂ budget sources in the current RGGI states were 15% below the 2018 cap of 70 million tons, in line with the RGGI state's emission cap for 2023–five years ahead of schedule. To protect the integrity of the program to continue to provide climate and environmental benefits, it will be critical to continue to monitor the appropriateness of the cap level in conjunction with the other RGGI states and make appropriate adjustments in future program reviews.	Support for the proposal is appreciated. Participation in RGGI as well as state- required program reviews will enable DEQ and the public to monitor program process and the appropriateness of any cap.
76. Sierra Club	In the re-proposed rule, any generating unit that burns more than 5% fossil fuels would require allowances to cover all of its CO_2 emissions, including emissions from co- fired non-fossil fuel. We strongly support requiring CO_2 allowances for all CO_2 emissions from generating units crossing the 5% fossil-fuel threshold regardless of the specific fuel to which the CO_2 emissions may be attributed. On the other hand, DEQ's Public Notice states that one	See the current responses to current comments 24 and 40 for further discussion of biomass. As discussed in greater detail in the current responses to current comments 24 and 40, this is a fossil fuel regulation. Reducing the fossil fuel threshold from 10% to 5% is needed for consistency with the RGGI Model Rule and to ensure Virginia's ability to participate in the program.

of the substantive changes in the proposed	
rule "is an exemption of fossil fuel units	
that co-fire with biomass from CO_2	
accounting and it specifically requests	
comments on coverage of CO ₂ emissions	
from units that co-fire with both fossil fuel	
and non-fossil fuels." While we do not see	
such an exemption anywhere in the re-	
proposed regulation, we do comment on	
this issue and oppose any such exemption.	
this issue and oppose any such exemption.	
We oppose any exemption for CO ₂	
emissions from burning biomass. In	
addition to CO_2 budget units that co-fire	
with fossil fuels, we urge that the final rule	
include, as CO_2 budget units subject to the	
allowance-holding requirement, generation units that combust biomass without fossil	
fuel. All biomass produces CO ₂ emissions	
when burned, and biomass burns less	
efficiently than fossil fuels thereby	
producing more CO_2 per unit of energy	
generated. Whatever may be said about	
using quick-growing crops as biomass,	
wood-based biomass is the least likely to	
result in CO_2 recapture within a time frame	
helpful to avoiding the looming climate	
crisis. Like all biomass, woody biomass	
produces more CO ₂ /MWh generated than	
burning coal or natural gas. In addition, if	
full recapture through regrowth of woody	
biomass does occur, it will be decades into	
the future. The recapture will also be	
followed by a new round of cutting and	
burning so another major pulse of CO ₂	
emissions will promptly follow. EO 11	
addressed CO ₂ emissions from electric	
power facilities, without saying that CO ₂	
from biomass would be excluded from	
coverage by Virginia's rule. Further, while	
the RGGI model rule covers fossil fuel-	
fired generation units (XX-1.2, definition of	
"unit" and XX-1.4), the model rule provides	
the option of, but does not require,	
excluding the units' emissions from	
combustion of biomass and limits that	
exclusion option to eligible biomass (XX-	
1.2, definition of "eligible biomass" and	
XX-6.5(b)(1). Exclusion of non-fossil-fuel	
emissions is not necessary for consistency	
with either EO 11 or with RGGI.	
Second, there is no legitimate reason to	
exclude biomass-based generation from the	
C	

requirement to obtain allowances. The	
premise for exempting CO ₂ emissions from	
burning biomass is that the emitted CO ₂	
will eventually be recaptured by regrowth	
of the feedstock and that future recapture is	
somehow sufficient to mitigate the climate	
damages from current CO ₂ emissions.	
Those assumptions are faulty in several	
respects, particularly as they relate to wood-	
based biomass. CO ₂ emissions per MWH of	
electricity generated from biomass are	
substantially higher than from coal and	
natural gas because biomass burns less	
efficiently. Co-pollutants from biomass	
combustione.g., particulatesare large in	
quantity and harmful to human health. If	
waste wood is included in the mix, toxic	
and metal pollutants can also be emitted.	
Adverse climate and health impacts from	
burning biomass will not be neutralized by	
sequestration of CO ₂ through regrowth,	
even assuming that the biomass is	
eventually replaced with comparable	
forests. Exempting biomass from carbon	
prices amounts to a harmful subsidy for	
CO ₂ emissions from biomass. That subsidy	
of free carbon pollution rights would	
undercut beneficial investments in zero-	
carbon alternatives, such as solar, wind and	
energy efficiency, which mitigate climate	
harms in both the near-term and long-term.	
The subsidy is particularly unjustifiable	
given that biomass emits more CO ₂ /MWH	
than fossil fuels. There is no support for the	
implicit assumption by biomass-advocates	
that forests will be regrown in a sustainable	
way or in sufficient quantities to recapture	
that CO ₂ is emitted during the life of this	
program. RGGI purports, in the option that	
it allows for excluding emissions from	
eligible biomass, to limit the exemption of	
biomass to sustainably harvested biomass.	
However, adopting that approach would	
require DEQ to adopt sustainability	
regulations and commit personnel and	
resources to monitor and enforce	
sustainability the next 50-100 years. Past	
investments in large biomass facilities do	
not deserve special treatment any more than	
past investments in fossil fuel-fired	
facilities. CO ₂ emissions are harmful in	
both cases. At a minimum, all new plants	
burning biomass without fossil fuel should	
be required to acquire allowances for all	

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	CO ₂ emissions, just like fossil fuel-fired	
	plants are required to cover all CO ₂ emissions.	
	Third, the recent IPCC report recognizes	
	that we need to achieve a 45% CO ₂	
	emissions reduction economy-wide by 2030	
	and achieve net zero emissions by 2050. It	
	makes no sense to subsidize biomass emissions of CO_2 by exempting them from	
	the requirement to obtain CO_2 allowances.	
	With the inevitably slow growth of	
	replanted forests and future cuttings of	
	those trees, exempting woody biomass will	
	help to defeat the 2030 and 2050 goals for	
	CO ₂ reductions. The climate crisis will	
	never be resolved if previously built	
	woody-biomass facilities (whether or not	
	they co-fire fossil fuel) are granted exemptions or if incentives are created to	
	build new wood-fired plants or to operate	
	existing ones more.	
	Fourth, changing the rule to exempt CO ₂	
	from non-fossil fuels would require	
	adoption and enforcement of a new regime	
	of measurement, accounting and reporting	
	to segregate fossil-fuel and non-fossil-fuel CO ₂ emissions from covered generation.	
	Without such an additional layer of	
	measurement, accounting, reporting,	
	inspections and auditing, the rule simply	
	would not work for co-fired units.	
77. Sierra Club	CO ₂ emitted now or over the next few	There are costs and benefits associated with
	decades will heat the atmosphere and	WTE facilities; however, plastics are not, in
	oceans for millennia. It does not matter	common parlance, considered to be fossil
	whether the emissions come from biomass or any other materials. There is thus no	fuels, nor are all plastics derived from petroleum. Ultimately, municipalities must
	reason to exempt emissions from burning	make decisions about the most
	solid wastes or any other fuel. In the case of	environmentally protective means of handling
	co-firing with municipal wastes, there are	their waste, and follow current state and
	added issues. A significant portion of the	federal pollution control requirements.
	heat input for an incineration generation	
	unit burning municipal solid waste	
	comprises plastics, often supplemented by natural gas, petroleum, or coal. Because	
	plastics are made from the hydrocarbons in	
	natural gas, petroleum, or coal and 9VAC5-	
	140-6020 C defines "fossil fuel" as "natural	
	gas, petroleum, coal, or any form of solid,	
	liquid, or gaseous fuel derived from such	
	material," fossil fuel includes, on its face,	
	plastics. Further, municipal solid waste-	
	based generation not only involves co-firing	

	of fossil and non-fossil fuel, but also such	
	generation results in significant emissions	
	of CO ₂ , as well as extremely harmful co-	
	pollutants. As of 2015, plastics comprised	
	13.1% of municipal solid waste in the U.S.	
	and 15.9% of municipal solid waste	
	combusted for energy. Because plastics	
	have significantly higher heat content than	
	other material in trash, their share of	
	incinerator heat input likely comprises more	
	than their percentage by weight.	
	Consequently, under the 5% fossil-fuel	
	threshold for units to be covered units,	
	existing and new incinerator generation	
	units would likely be CO ₂ budget units and	
	covered by the requirement to hold	
	allowances. Inasmuch as such units produce	
	CO_2 , emissions while generating electricity,	
	they should be covered by the rule. That	
	will tend to help reduce overall CO_2 ,	
	emissions and not, by exempting them,	
	undercut zero-carbon alternatives.	
78. Sierra Club	The costs of the proposal for a consignment	Support for the proposal is appreciated.
	auction are minimal and the benefits are	Support for the proposal is appreciated.
	great, particularly when Virginia considers	
	the costs and harms from continuing	
	business as usual. Actual experience by	
	current members of RGGI demonstrates	
	that benefits have outweighed costs, their	
	residents have experienced improved health outcomes, and that actual costs have	
	consistently come in well below earlier	
	forecasts. Moreover, the costs incurred in	
	conducting a consignment auction are	
	minor compared to the revenues from the	
	sale of consigned allowances, even as	
	incentives are created to find cheaper,	
	cleaner energy sources. On the benefit side,	
	Virginia and its residents and businesses are	
	already experiencing direct and indirect	
	harms from human-caused climate changes.	
	These are especially notable along its	
	coastal areas, in rising health harms from	
	heat-illnesses and smog, and in harms to	
	property and agriculture from extreme	
	precipitation and storm events. Virginia	
	faces much more severe harms as a result of	
	climate change. The growing harms include	
	those to its coastal and along tidal estuaries;	
	to the health of its citizens who face greater	
	direct harms from temperatures and	
	pollution; to public and private property	
	from increased flooding and wind damage	
	from storms and extreme rain events; to its	

	agriculture and viniculture from heat and	
	weather disruptions; to its natural heritage,	
	including forests, streams and wildlife; and	
	to its economy, which will be directly	
	harmed by the aforementioned disruptions	
	and further harmed by delaying investments	
	in the GHG reductions that will become	
	more urgent and disruptive by delaying	
	them. Not only will Virginians benefit from	
	reducing CO ₂ emissions sooner rather than	
	later, their economy will benefit from	
	incentivizing low-emission investments	
	rather than high-emission investments that	
	will likely be stranded in the future. The	
	longer we wait, the worse the transitional	
	costs will be. As noted above, according to	
	the IPCC, reducing GHG emissions by 45%	
	from 2010 levels by 2030 is critical in order	
	to keep global temperature increase from	
	exceeding 1.5°C above pre-industrial	
	levels. The certainty of harms and the	
	nature and magnitude of those harms are	
	spelled out in greater detail in two recent	
	publications as part of the 4th National	
	Climate Assessment. These documents,	
	which are incorporated by reference, leave	
	no doubt about the dangers posed by	
	climate change and about the reality that	
	climate change is already harming the U.S.,	
79. Sierra Club	including Virginia.	The second state of a second s
79. Sierra Club	Farm and forest land preservation are	The commenter's concerns are acknowledged;
	threatened by climate change. The proposal	however, as discussed elsewhere, DEQ's
	will promote farm and forest land	directive is to address fossil fuel-fired power
	preservation by making progress in	plants.
	addressing climate change. The co-benefits	
	of reducing co-pollutants from dirty power	
	plants will also likely help farms and	
	forests. If the final rule were to exempt CO_2	
	emissions from biomass, the result could	
	undercut forest land preservation by	
	subsidizing, continued and increasing	
	power generation and CO ₂ emissions from	
	woody biomass. Harvesting woody biomass	
	would encourage harm to forests and the	
	lands that will be disturbed by continued or	
	increased harvesting. Meanwhile,	
	subsidization of CO ₂ and other pollution	
	from biomass would undercut reductions in	
	CO ₂ emissions from fossil fuel generated	
	electricity. This could also undercut	
	preservation of farm land by incentivizes	
	avpansion of tree forming for the nurnoses	
1	expansion of tree farming for the purposes	
	of feeding wood pellets or other wood products to biomass-fired power generation.	

	T 11 1 1 C1 1	
	It could also encourage diversion of land	
	dedicated to food production to energy	
	production. That would not be in the public	
	interest.	
80. Sierra Club	As defined in § 2.2-4007.1 of the Virginia	Support for the proposal is appreciated. DEQ
	Code, small business means a business	agrees with the commenter's assessment of
	entity that is independently owned and	small business applicability.
	operated, and employs fewer than 500 full-	
	time employees or has gross annual sales of	
	less than \$6 million. No company covered	
	by the proposed rule that would be deemed	
	a small business under this definition. Any	
	power plant having generating units of 25	
	MW or more will have gross annual sales	
	well over \$6 million. Further, a trading	
	mechanism is inherently designed to	
	achieve goals with the least financial and	
	administrative burden. The re-proposed	
	rules generally follow RGGI, which has	
	successfully functioned for a decade.	
	Economies in RGGI states have grown	
	since the RGGI's implementation.	
81. Sierra Club	We appreciate the inclusion of 9VAC5-	Support for the proposal is appreciated.
	140-6440, which recognizes the need to	Virginia will be the first RGGI member state
	both evaluate the impact of the program on	to explicitly address environmental justice in
	environmental justice communities and also	its RGGI implementation rule. As discussed in
	for meaningful participation from these	greater detail in the initial response to
	communities. First, we recommend that	comment 55, DEQ has a robust community
		involvement program, and the addition of
	when DEQ evaluates impacts on these communities that the evaluation considers	
		environmental justice review and analysis in this regulation builds on this important
	not only direct emissions of CO_2 but also	this regulation builds on this important
	impacts from co-pollutants as well as the	commitment. Further discussion of Virginia's
	cumulative impacts from CO ₂ budget	environmental justice efforts is provided in
	sources and other polluting facilities. In	the current response to current comment 33.
	conducting evaluations to assess any	
	adverse impacts on communities,	
	California's AB32 Adaptive Management	
	Plan is a good example for a state planning	
	to undertake such an evaluation. Co-	
	pollutants can have serious health	
	consequences for people in their vicinity.	
	When evaluating impacts of co-pollutants	
	DEQ should look at total emissions of co-	
	pollutants from participating fossil fuel-	
	fired electric power generators. There is	
	evidence that a disproportionate number of	
	environmental hazards, polluting facilities	
	and other unwanted land uses are located in	
	communities of color and low income	
	communities. This has almost certainly	
	played an important role in the	
	disproportionate exposure to air pollution	
	experienced by residents of various	
	environmental justice communities. The	
L		

concept of cumulative impacts refers to the interaction, and the risks created and effects experienced due to the interaction, of multiple pollutants emitted by multiple polluting facilities located in a neighborhood. DEQ must not solely evaluate pollution from participating generators in static isolation. As a starting point DEQ can use EJSCREEN to map environmental concerns in order to identify issues for further analysis. EJSCREEN's supplementary maps feature provides information on environmental concerns and sources of air and water pollution derived from EPA databases. EPA's Framework for Cumulative Risk Assessment provides guidance on undertaking a cumulative impacts assessment when evaluating both chemical and non-chemical stressors that may be relevant to identifying environmental justice concerns. Second, we recommend that if DEO's evaluation shows adverse environmental or socioeconomic impacts, or would add to cumulative impacts to communities that already face environmental hazards, DEQ include measures to avoid or mitigate these impacts, and do so in coordination with these communities. A range of options to be considered could include the adoption of regulatory requirements, coordination with other agencies to provide additional incentives for energy efficiency or other emission reduction activities within the community, or modifications to the regulation. Third, we recommend that the DEO develop and implement a plan to ensure increased participation of EJ communities consistent with the National Environmental Justice Advisory Council's Model Guidelines for Public Participation, which updated its Model Guidelines for Public Participation in 2013. The document included critical elements of effective community engagement, several of which we urge DEQ to draw upon in its efforts to develop and implement a plan to ensure increased participation of environmental justice communities in the review pursuant to 9VAC5-140-6440.

82. Sierra Club	In 9VAC5-140-6190 C, the rule wisely	As discussed in the current response to current
	states that, absent a future amendment,	comment 54, DEQ agrees with RGGI that
	annual reductions of CO2 allowances will	participation in the RGGI market must be
	continue in the period 2031-2040 at the	fully compatible with the existing RGGI
	same rate as in prior years. We understand	program, which is a consensus organization.
	that RGGI has questioned this provision.	Regularly performed program reviews in
		concert with the other RGGI states are
	This provision is uniquely important for	essential in order for the program to function
	Virginia. In order to make reasonable	properly, and an individual state going beyond
	judgments about applications to build	those protocols is incompatible with the
	generation, storage and transmission,	consensus basis of the organization.
	utilities and the SCC need clear guidance	
	from environmental regulators that CO ₂	Virginia's control of CO_2 is not limited to
	limits will continue to decline after 2030. A	participation in the RGGI program, which is
	rule requiring 10 years of CO ₂ reductions	one element in a suite of efforts to control this
	followed by flat CO_2 limits thereafter does	and other GHG pollutants. Effective
	not go far enough. Generation, transmission	participation in RGGI means operating within
	and storage decisions that assume no CO_2	RGGI's unique program requirements and
	reductions after 2030 would have badly	restraints. This does not limit the state's ability
	skewed assumptions about the economic	to control GHG by other means. For example,
	life-spans and operating costs of possible	DEQ has recently initiated an investigation
	projects. When considering applications to	into additional controls on natural gas
	build new electrical generation, the SCC's	transmission. Moving forward, other actions
	powers are limited by permits granted by	may be considered as well.
	DEQ. If DEQ grants permits to electric	may be considered as well.
	utilities to emit a specified level of CO ₂ ,	RGGI has operated successfully for 10 years,
	then the law prescribes that "[i]n order to	and DEQ sees no reason to disrupt this
	avoid duplication of governmental	process or attempt to go beyond existing
	activities, the Commission shall impose	program review additionally required by
	no additional conditions with respect to	RGGI requirements and Virginia law.
	such matters." Thus, unless Virginia's final	ROOT requirements and virginia law.
	regulations prescribe a CO_2 reductions for	
	the period 2031-2040 (preferably longer),	
	utilities will argue that the SCC's review of	
	proposed new carbon-polluting projects must assume that CO ₂ emissions limits will	
	not decline after 2030. It will not be enough that RCCL plans to periodically consider	
	that RGGI plans to periodically consider	
	further reductions of CO_2 emissions. Nor will it be arough that there is a gain tiffe	
	will it be enough that there is a scientific	
	consensus that CO_2 emissions be sharply	
	reduced until net-zero emissions are	
	achieved as early as 30 years from now. By	
	prescribing flat CO_2 emissions caps after	
	2030, DEQ could create a fictional basis for	
	future evaluations of certificates of public	
	convenience and necessity. Virginia has	
	legally-protected monopoly utilities that	
	own nearly all the generating capacity that	
	supplies retail energy in the state. Unlike	
	competing generators in other states,	
	Virginia utilities do not bear the financial	
	risks of building projects that are later	
	required to shut down or throttle back due	

to revised environmental regulations. As a general matter, they are able to impose risks of SCC-approved construction projects on customers. Because generation lasts for decades, it would be a mistake to discourage Virginia from adopting regulations that show continued CO₂ reductions well beyond 2030. To do so would send misleading signals to the SCC and Virginia's electric markets. This would cause higher costs to consumers and harmful CO₂ emissions for decades, and could erect potential barriers to Virginia's agreeing with RGGI to implement future reductions. Thus, creating an illusion that CO2 emissions limits will remain flat after 2030 would be very harmful to utility regulation and consumers. Virginia's proposal to presumptively require continued reductions beyond 2030 is consistent, not inconsistent, with RGGI's model for continuous progress reducing CO₂ emissions. First, for the years 2020-2030, Virginia will reduce CO₂ allowances at a rate equal to 3% of the first year, just as provided for in its discussions with RGGI. Second, while Virginia's proposed schedule for continued reductions beyond 2030 is needed, Virginia will obviously work with RGGI to make reasonable adjustments in order to remain linked to the RGGI market. Adopting provisions, at this time, that would require continued reductions in 2031-2040, does not prevent DEQ from changing the pace of reductions to meet the emerging needs and the outcome of future negotiations with RGGI members. Indeed, Virginia will be far better positioned to make adjustments to the post-2030 emissions levels, if it clearly puts utilities, customers and others on notice now that they should expect further reductions after 2030 and plan accordingly. DEO's ability to work with RGGI to extend reductions in the future would be hampered if misleading signals now led to stranding utility assets. Third, it should be recalled that Virginia is far behind RGGI in its reductions of CO₂ emissions. While RGGI has stated its plan to reduce CO₂ emissions by 65% by 2030, Virginia will be nowhere near that level of

reductions. It will have to continue reducing its CO₂ emissions long beyond 2030 just to

	catch up. Thus, there is no inconsistency. Fourth, it would be unfair for Virginia to be prevented from achieving at least as much total emissions reductions as current RGGI states, particularly given the health and economic benefits that have been achieved by reducing emissions in the RGGI states. Fifth, we know from volumes of scientific studies that much greater CO ₂ reductions will be needed as we head toward 2050, just to keep worldwide temperatures from rising 1.5° to 2.0°C. Continued reductions proposed from 2031-2040 would still leave Virginia well short of those goals. Thus, it would be unreasonable for the regulation not to specify a presumptive path for carbon emissions reductions after 2030. Indeed some RGGI members have already announced their intention to cut their CO ₂ emissions well beyond the levels set forth in the latest RGGI plans.	
83. Sierra Club	The rule needs to be modified to prevent generators from endeavoring to avoid application by manipulating the size of their units. The re-proposal to cover existing units serving a generator of 25 MWe or larger is generally consistent with RGGI's model rule. However, unlike RGGI's model rule, the re-proposed rule leaves a door open to manipulation of the size of units in order to evade CO ₂ allowance requirements. The rule should be clarified to state that the 25 MWe threshold only needs to be crossed once after a fixed historic date to trigger coverage by the rule. To do this, 9VAC5- 140-6040 A should be modified to state that the rule covers units serving a generator having a nameplate capacity of 25 MWe or more "at any time on or after" a fixed date. Currently, that provision simply states that fossil fuel-fired units "serving" a generator of at least 25 MWe are covered. Because 9VAC5-140-6040 A specifies no time frame, the re-proposed rule can be interpreted as covering only units serving such a generator at the time the provision is applied and not units if and when they change to serving a different generator with, or modify their existing generator to have, slightly less than 25 MWe capacity. It is not clear that such activity would be barred by Virginia's rule prohibiting piecemeal carrying-out of an operation to evade regulation (9VAC5-20-70). The	As discussed in the initial response to initial comment 151, the applicability limit is indeed designed to be consistent with the RGGI Model Rule. 9VAC5-20-70 prohibits circumvention of air quality requirements by constructing multiple facilities in a piecemeal fashion in order to avoid regulation. DEQ believes that the declining emissions cap will encourage the development of renewable energy and energy efficiency, not the construction of multiple smaller facilities which are less efficient. Based on the history of prior emissions trading programs, DEQ also does not believe that there is a significant risk that a CO ₂ budget source would go through the considerable cost and effort to de- rate the nameplate capacity of its generators in order to evade coverage under this rule. Finally, there are very few sources and units at the lower end of the applicability level where such a modification would be feasible. The applicability of the rule to new units and the applicability threshold are consistent with RGGI.

language of the re-proposed rule may create a loophole for units currently subject to the rule to escape coverage through such actions. In addition, this language is contrary to the approach in the RGGI model rule, which specifies a time frame (i.e., "at any time on or after January 1, 2005") in the applicability provision (in XX-1.4(a)). Alternatively, the "on-or-after" date could be shortly prior to the first notice that a plant might be covered by CO₂ regulations (e.g., January 1, 2014, which would have been shortly prior to the proposal for the CPP, which may have created a regulatory incentive to manipulate a generator's size or configuration). In any event, facilities should not be able to evade compliance by making changes that would alter a facility's size or configuration.

The rule should also be modified to require units built after the rule is issued (i.e., new units) serving generators with a nameplate capacity less than 25 MWe to obtain emissions allowances. We suggest the threshold for new generators be set at 15 MWe or not more than 20 MWe. This is needed in order to send CO₂ regulatory and price signals to a broader pool of new generators and to prevent gaming that would undermine the regulation's CO₂ reduction goals and that would be unfair to existing generators covered by the rule. Within the RGGI region, there are examples of recent proposals for multiple generation fossil fuel-fired units each just below the 25 MWe compliance threshold. Since economic efficiencies and operating efficiencies would ordinarily support larger units, the sizing appears clearly to be driven by a desire to emit CO₂ without limits, thereby undercutting public health and the goals of the regulations.

A lower size threshold for coverage of new units would better protect the public from emissions of CO_2 and co-pollutants, remove an unintended incentive for building less efficient fossil fuel generators, and protect the integrity of allowance markets. Since developers would have notice of the allowance requirement for new generation, no unfairness would result from imposing a lower size threshold for such generation.

	Building zero-carbon generation and	
	storage would always be options for	
	designers of new projects. We submit that	
	units placed in service after January 1, 2019	
	(or, at most, two years after the proposed	
	rule was announced) would fairly be	
	considered new.	
84. Sierra Club	We support DEQ's decision not to	Support for the proposal is appreciated.
04. Stella Club	implement a regime of offset allowances.	Support for the proposal is appreciated.
	Such a scheme would require an extensive	
	A	
	set of rules defining the permissible scope	
	offset allowances and a very substantial	
	expenditure of Virginia's administrative	
	resources to assess proposals, to audit and	
	verify actual compliance and benefits, and	
	to bring enforcement actions to police	
	violations. The complexity of offset	
	arrangements is demonstrated by the facts	
	that roughly one-third of the RGGI model	
	rule are devoted to restrictions on, and	
	administration of, offsets and that relatively	
	few offset projects have been approved.	
	The potential benefits would be far	
	outweighed by the costs.	
85. Sierra Club	Changes needed to clarify and enhance	DEQ believes that the commenter's concerns
	operation of the final rule are offered.	are addressed by meeting the specific
		technical comments provided by RGGI.
86. Tenaska	The re-proposed regulation presents a base	See current comments 30, 39 and 71 for a
	budget of 28 million tons. Actual CO ₂	discussion of the final base cap.
	emissions from anticipated covered	A
	facilities were about 32.6 million tons in	DEQ is assisting affected sources in meeting
	2018. This would require a 14.1% reduction	compliance costs by issuing allowances. The
	in two years to comply with the 2020 base	amount of compliance costs covered by the
	budget, an average of 7.1% per year, or	allowances will depend on business decisions
		-
	more than double the proposed 3% annual	made by any individual facility. If a facility
	cap decline in subsequent years. Tenaska	stays within the budget, it will not incur costs.
	strongly suggests DEQ consider a higher	
	base budget, such as 30 million tons, in the	DEQ agrees that other pathways to CO ₂
	event 2019 emissions are similar.	reductions are important, but the scope of the
		regulation is limited by executive order of the
	Tenaska continues to strongly favor the	Governor in accordance with state law. The
	"generation updating" approach, whereby	5% DMME set-aside as well as other ongoing
	covered facilities are allocated allowances	programs such as GTSA will provide
	according to their respective historical	additional incentives for energy efficiency and
	annual net generation (MWh _{net}) as	renewable energy.
	compared to the total aggregate generation	Tenewaste energy.
	from covered facilities, averaged over the	
	immediate three calendar years, updated	
	annually (i.e., on a rolling 3-year average).	
	This approach best meets the intent of the	
	regulation, in that it incentivizes, or	
	rewards, more efficient units that emit less	
	CO_2 per unit of power produced.	
	CO ₂ per unit of power produced.	

As presented several times during the	
Regulatory Advisory Panel meetings,	
Tenaska's Virginia Generating Station in	
Fluvanna County currently operates under a	
long-term contract with a third party,	
whereby the third party procures the fuel	
and purchases the generated electricity.	
Under the terms of the agreement, Tenaska	
believes it has the ability to pass through to	
its customer costs for things such as	
emissions allowances, whether they be for	
the Acid Rain Program, CSAPR, or any	
future carbon trading scheme. However,	
Tenaska's customer has taken the position	
that Tenaska does not have such a pass	
through right. These costs are projected to	
be \$1.45/MWh in 2020 and rising to	
\$1.81/MWh in 2030, representing an	
average increase of 5% over the projected	
wholesale power price. To the extent	
Tenaska's allowance allocation is not	
sufficient to cover actual emissions and is	
required to purchase allowances and is	
unable to pass through those costs to its	
customer, it will be disadvantaged as	
compared with other generators that can	
either recoup those costs or that have no	
costs due to their location in another PJM	
state without a carbon pricing scheme (e.g.,	
Pennsylvania and West Virginia). Several	
current RGGI states and every major	
proposed federal CO ₂ cap and trade	
legislation have recognized this	
predicament and provided various forms of	
relief, such as creating an allowance	
setaside/reserve account for free allocations	
or offering allowances at a reduced price.	
Tenaska requests DEQ also recognize this	
and either create a reserve account (as	
currently proposed for DMME to fund	
energy efficiency projects) sufficient to	
cover net allowance obligations for LTC	
holders in the event it is needed or simply	
exempt long-term contract holders for the	
life of the applicable contract(s). Tenaska	
believes the reserve account would be less	
disruptive to the program as it would	
alleviate LTC units entering and exiting the	
program.	
Propression and a second s	
We encourage DEQ to expand the scope of	
the regulation to include additional sources	
and seek meaningful reductions in other	
sectors of the economy, including mobile	
sectors of the contonny, including mould	

	sources, if the consequences of climate	
	change are to be avoided. One such way is	
	to remove the exemption in 9VAC5-140-	
	6040 B. CO ₂ emissions from such facilities	
	are no less potentially harmful than those	
	from units that generate electricity for off-	
	site use. Neither the RGGI Model Rule nor	
	the environment make such a distinction	
	and neither should DEQ.	
87. Virginia	Virginia AEE supports the revised	Support for the proposal is appreciated. As
Advanced Energy	regulation. The proposal will help to make	discussed in the current response to current
Economy (AEEE)	our energy economy more secure, clean,	comment 11, DEQ recognizes the value of the
,	and affordable, further bolstering Virginia's	voluntary renewable energy market as an
	economy while reducing emissions. We	important tool in reducing carbon pollution.
	also support the structure of the regulation,	The structure of the general 5% set-aside will
	which will allow Virginia to integrate its'	be under the purview of DMME, which is the
	carbon market with other state and regional	appropriate state agency to implement
	markets. Such integration will help the state	renewable energy and energy efficiency
	reduce emissions through more efficient	programs.
	and cost-effective approaches. In April	
	2018, we submitted public comments	
	expressing our support for the original draft	
	regulation. Those detailed comments, which	
	contain extensive analysis of the economic	
	dynamics around carbon regulation in	
	Virginia, accompany this submission. The	
	revised regulation largely maintains the	
	original structure of this carbon trading	
	regime. As such our support for the	
	regulation is unchanged and the analysis	
	conducted in 2018 remains applicable. The	
	chief difference between the revised rule	
	and that originally proposed is the starting	
	cap. In 2018, the board proposed a starting	
	cap of 33 or 34 million tons of CO ₂ per	
	year. At the time our analysis indicated that,	
	using advanced energy resources, the state	
	would not only meet, but in fact exceed its	
	carbon reduction target, reducing emissions	
	from the generation sector to approximately	
	19.7 million tons per year in 2030.	
	19.7 minion tons per year in 2050.	
	The second starting of the first starting of the first starting st	
	The revised rule proposes a starting cap of	
	28 million tons, with an annual reduction of	
	3%. We support this revised cap. Per our	
	analysis, using advanced energy resources	
	such as efficiency and renewable	
	generation, Virginia should be able to meet	
	cap reductions each year through 2030 with	
	little to no adverse impact upon rates, even	
	with a lower starting cap. In fact, depending	
	upon the mix of energy resources utilized in	
	compliance, Virginia consumers may see	
	their rates decrease as a result of this rule.	

	By reducing the quantity of carbon credits	
	in the marketplace, this cap reduction	
	should raise the value of zero carbon	
	resources, such as renewable generation and	
	energy efficiency. This may, in turn,	
	prompt the deployment of such resources	
	above and beyond what we projected in our	
	analysis last year.	
	Added deployment of advanced energy is	
	good news for Virginians. As our prior	
	analysis indicates, investment in renewables	
	and efficiency is a source of net job creation	
	for Virginia. Additional investment should,	
	therefore, help to create still more jobs in	
	Virginia. Such projects, be they wind and	
	solar farms or efficiency investments, are	
	likewise shown to generate new in-state	
	investment and tax revenue for the state and	
	locality in which such projects are located.	
	Additional investment should, therefore,	
	produce more in-state investment and	
	revenues. Virginia has the opportunity to	
	adopt a regulatory system that allows the	
	state to meet its environmental goals while	
	creating new jobs, investment, and tax	
	revenues and leaving rates largely	
	unchanged. As our analysis demonstrates,	
	we have at our disposal the advanced	
	energy resources necessary to accomplish	
	this balancing act. Therefore we encourage the board to approve the revised draft rule,	
	and for policymakers throughout Virginia	
	to advance rules and regulations that allow	
	Virginians to fully access the advanced	
	energy economy.	
88. Virginia	We ask that you restore the language	The biomass issue has been addressed
Agribusiness	clarifying that CO_2 emissions from CO_2	accordingly; see the current responses to
Council (VAC)	budget units that do not exclusively	current comments 24 and 40.
	combust fossil fuels are exempt from the	eartont comments 2 i unu 10.
	proposed rule. VAC has consistently	See current comment 28 for further discussion
	opposed any regulation that does not treat	of industrials.
	biomass as carbon-neutral, regardless of	
	whether or not it is co-fired with fossil	
	fuels. A study by NCASI found that there	
	are substantial GHG reduction benefits in	
	using forest products manufacturing	
	residuals for energy in the pulp, paper,	
	packaging and wood products industry.	
	Accounting for fossil fuel displacement and	
	avoided emissions associated with disposal,	
	the use of biomass residuals each year	
	avoids the emission of approximately 181	
	million metric tons of CO_2 . Indeed, just last	

	month, Congress enacted, and the President	
	signed appropriations legislation	
	reaffirming that federal regulatory policy	
	should reflect the carbon neutrality of	
	forest-based renewable biomass. Therefore,	
	we ask that the board restore the clarifying	
	language for biomass emissions and ensure	
	there is a strong exemption for existing	
	industrial facilities.	
00 Vincinia		The second secon
89. Virginia	In December 2017, the Virginia Chamber	The analyses conducted by ICF and Analysis
Chamber of	released Blueprint Virginia 2025, a	Group suggest that impacts to power prices
Commerce	comprehensive business plan outlining the	will be minimal, especially considering the
	business community's recommendations for	allowance allocation approach that will
	making Virginia the best state in the nation	benefit electricity consumers.
	for business. Throughout the stakeholder	
	engagement process, the Chamber heard	RGGI has been in operation for 10 years and
	from business leaders on how reliable,	has been studied extensively for its impacts on
		public health, the economy and jobs. A
	affordable energy sources are paramount to	
	improving Virginia's business climate.	number of independent analyses are available
	RGGI is not consistent with the	at the RGGI Project Series website:
	recommendations in Blueprint Virginia and	rggiprojectseries.org.
	could jeopardize future business investment	
	and economic growth in Virginia. As such,	DEQ has identified several issues with the
	we encourage the board to not move	SCC analysis; see the current response to
	forward with finalizing this regulation, or	current comment 20 for further discussion.
	amend the proposal to alleviate the	
	concerns of the business community.	Leakage is not likely to occur; see the current
	concerns of the business community.	÷ .
	E :	response to current comment 31.
	Ensuring competitive, affordable energy	
	rates for businesses and residents is a	
	central component of Blueprint Virginia's	
	energy chapter. Energy rates factor into	
	state business rankings, and Virginia's	
	affordable electric rates, which were 12%	
	lower than the national average in 2017,	
	provide a competitive advantage compared	
	to surrounding states, thus incentivizing	
	businesses to expand and relocate to	
	Virginia. That said, joining RGGI or	
	establishing a cap-and-trade program would	
	eliminate that advantage by increasing	
	electric rates for residents and businesses.	
	An SCC analysis concluded that average	
	residential customer bills could increase by	
	\$7-12 per month if Virginia joined RGGI.	
	Increased energy costs would also prevent	
	existing Virginia-based companies from	
	investing in more productive uses of their	
	capital, such as facility improvements and	
	hiring additional workers.	
	Finalizing the proposal and joining RGGI	
	would likely lead to job loss in the power	
	generation sector and have a negative	

	impact on rural Virginia. Forcing the	
	premature closure of coal-fired power	
	plants and other carbon-intensive	
	generating units would result in the	
	unemployment of union and non-union	
	workers, who could face difficulty finding	
	similar employment opportunities in the	
	energy field. Further, many of the large	
	coal-burning generation units in Virginia	
	are in rural areas, which depend on these	
	facilities for a sizable portion of their tax	
	revenue. If plant closures were to occur in	
	the short term as a result of RGGI, counties	
	and municipalities would have to recoup	
	that revenue by raising taxes on residents	
	and businesses or cutting their budgets and	
	reducing available services.	
	Reductions in Virginia power generation	
	would likely fail to accomplish region-wide	
	environmental benefits due to carbon	
	leakage, where emissions are moved from	
	nearby states that have not implemented	
	similar carbon regulations. Modeling	
	performed for DEQ by ICF projects that	
	joining RGGI would result in a net decline	
	of in-state generation in Virginia of	
	approximately 2.3 terawatt hours in 2030	
	and a 33% increase of net electricity	
	imports. Most of those imports would come	
	from surrounding states in PJM that have	
	higher carbon-intensive profiles than	
	Virginia. Virginia's carbon footprint from	
	power generation is already significantly	
	cleaner than most other states in PJM, so it	
	is alarming that the board would pursue a	
	policy action that increases energy costs	
	and jeopardizes job creation while not	
	making significant progress on reducing	
	carbon emissions throughout the mid-	
00 17	Atlantic region.	
90. Virginia	The re-proposal reduces the starting	The cap is addressed in current responses to
Chamber of	emissions cap to 28 million tons, a more	current comments 30, 39, and 71.
Commerce	than 15% reduction from the board's	De et 2020 es hert 11 11
	original proposal. Under this revised base	Post-2030 reductions are addressed in current
	line, electric generators in Virginia would	response to current comment 54.
	have to scale back or completely shutter	
	existing facilities powered by fossil fuels at	Biomass is addressed in current responses to
	a faster rate. Utility companies and other	current comments 24 and 40.
	businesses in the energy supply chain have	
	already made significant investments to	New industrial facilities will be subject to the
	curtail carbon emissions, and this proposal	regulation. This is because of long-standing
	would require more drastic emissions	clean air regulatory policy: new facilities are
	reductions and result in higher investments	better positioned to be aware of, and to apply

costs, which would be passed along to ratepayers. Joining RGGI and imposing an initial 28-million-ton carbon emissions cap would inevitably increase costs to consumers and threaten energy stability. We request that the board increase the 2020 and subsequent emissions cap to a significantly higher threshold. The revised proposal allows for adjustments to the emissions cap each year after 2030 and includes a default option whereby the annual cap is lowered by 840,000 tons each year from 2031-2040 if the board fails to make any adjustments. Not only does this provision create uncertainty for utilities looking to make long-term investments but it is also inconsistent with the RGGI model rule, a concern addressed in comments submitted by the RGGI states themselves. It is important that regulations promulgated to join a larger framework should not be more restrictive than the existing requirements of such framework, which is why we urge the board to remove this provision.	controls, in response to new regulations. Existing facilities have less advance planning ability and reduced ability to more effectively control pollution than new facilities. The industrial exemption is intended to enable existing facilities to better comply with the regulation. Applying the regulation to new facilities is needed to address carbon pollution from facilities that will be better able to comply, and not serve as an incentive for the construction of new fossil fuel units that would not be covered by this rule.
To reduce uncertainty, the final regulation should explicitly state that the emissions	
from biomass do not require emission allowances. Earlier this year, Congress	
passed legislation recognizing the benefits of biomass as a carbon-neutral energy	
source, and even RGGI does not require	
allowances for emissions from eligible biomass combustion. The board should	
clarify that the proposal only regulates	
emissions from fossil fuel combustion,	
which has been our understanding	
throughout the rulemaking process. Several of our members have suggested that the	
board re-insert the phrase "that have been	
generated as a result of combusting fossil	
fuel," which was included in the original	
version, to confirm that the regulation does not apply to biomass.	
Although the regulation includes an	
exemption for carbon emissions from	
certain industrial facilities, the exemption	
only applies to units in existence as of	
January 2019. As a result, future industrial	
facilities with on-site generation above 25 MW would be subject to the carbon	
program, which would raise compliance	

	costs on manufacturers and other industry- related businesses. This provision would disadvantage those businesses that decide to construct on-site generation facilities after 2019 and could undermine the state's ability to attract larger manufacturers, thus harming our business climate compared to other states. We request that the board	
	amend its industrial exemption to include existing and future on-site generating	
91. Virginia Energy Efficiency	facilities. Energy efficiency can play an important role in reducing carbon emissions as one of	Support for the proposal is appreciated. DEQ agrees that energy efficiency will play an
-		
	opportunities as well. This legislation provides tremendous opportunities for energy-saving programs over the next decade, including a combined commitment by the electric utilities to spend over \$1	
	billion on energy efficiency programs. Energy efficiency has tremendous potential	
	to drive economic growth, create jobs, shrink utility bills, conservation natural resources, and reduce pollution across the	
	state. These new programs, in addition to the energy efficiency carve out of the revised rule, will propel Virginia into the spotlight as a leader on energy efficiency	

	while protecting the health and welfare of	
00 W. · ·	all Virginians.	
92. Virginia	The revised proposal would provide	See the current comments 24, 38 and 40 for
Forestry	unfavorable outcomes that significantly	more detailed discussion of how biomass will
Association (VFA)	differ from the intent of the original	be treated in the final rule.
	version. These results, in fact, would be	
	detrimental for forest products industry	
	operations and important biomass markets	
	for forest landowners. The revised	
	regulation would apply to biomass-fueled	
	utilities that co-fire with 5% or more fossil	
	fuel. Also, biomass-based CO ₂ emissions	
	from those facilities are not recognized as	
	carbon neutral. In addition, it does not	
	clearly exempt all existing and potential	
	new industrial facilities from the program,	
	erroneously regulating new industrial	
	boilers that burn carbon neutral biomass.	
	We urge DEQ to revise the regulation to	
	clarify that it only applies to GHG	
	emissions from fossil fuel combustion and	
	not from biomass combustion, officially	
	recognizing biogenic carbon dioxide	
	emissions as carbon neutral irrespective of	
	whether other fuels are co-fired, and clarify	
	that new and existing industrial facilities	
	and boilers are clearly exempt from any	
	allowance obligations. Because of the	
	confusion created by the changing policy in	
	the process of developing this regulation	
	and the potential for detrimental outcomes	
	to the forestry community, VFA also	
	opposes Virginia's participation in RGGI at	
	this time.	
93. Virginia	We support the 28 million ton cap, a	Support for the proposal is appreciated.
League of	substantially stronger baseline that will	
Conservation	result in immediate carbon reductions from	
Voters	power plants in 2020. Over the course of its	
	10-year span, from 2020 to 2030, this rule	
	will result in approximately a 30%	
	reduction in carbon emissions, which	
	according to EPA's GHG Equivalencies	
	Calculator is the same as taking 1.6 million	
	cars off the road. This is an ambitious	
	program and by far the largest step forward	
	Virginia's taken to address climate change.	
	We also recognize that carbon cap-and-	
	trade programs are a long-term commitment	
	and that this is the first phase of a much	
	longer effort that we hope will result in a carbon-neutral electricity sector by 2050.	

 While we understand the need for a statutory solution to formally join RGGI, and are supportive of such efforts, the regulation before the board is nonetheless an important step forward in the climate fight. We share community that this rule does not apply to facilities that burn biomass, which is also a carbon intensive fuel source. This is a limitation of the RGGI model altogether and one that can and should be dealt with under a future rulemaking here in Virginia aside from the regulation currently before this board. This criticism aside, we support Virginia's participation in the nation's most proven, effective, multi-state carbon market. Take for example the following facts from Acadia Center's 2017 report "Outpacing the Nation: RGGI states emitted 79,228,039 tons of CO₂, falling 8.4% below the RGGI cap, and emissions have fallen 40% since RGGI launched. Average electricity prices across the region have decreased by 6.4% since RGGI took effect, while electricity prices ators the region have decreased by 6.4% since RGGI took effect, while electricity prices ators the region have decreased by 6.4% since RGGI took effect, while electricity prices ators the region have decreased by 6.4% since RGGI took effect, while electricity prices in other states have increased by 6.2%. More economic growth. The RGGI states smittrees ators the region all economic success. Proposed RGGI reforms will result in 130 million fewer tons of CO₂ and \$1.28 billion in avoided health impacts. On top of these economic benefits, Abt Associates, in their 2017 study, "Analysis of the Public Health Impacts of the urging and the strong public health benefits of capping carbon emissions. They foud RGGI had resulted in up to 830 lives saved, and 39,000 lost work days averted due to reductions in harmful and pollution from power plants. Abt estimates the 		
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due to reductions in harmful air pollution from power plants. Abt estimates the		
from power plants. Abt estimates the	÷	
economic value of RGGI's health and	economic value of RGGI's health and	

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	productivity benefits at a cumulative \$5.7	
	billion.	
	By adopting this regulation, the board is	
	setting Virginia on a trajectory to cleaner	
	air, a healthier population, and increased	
	innovation in the clean, renewable energy	
	sector that will in turn drive our economy	
	forward. At the same time, Virginia will be	
	doing its part alongside the other RGGI	
	states to cut carbon emissions and address	
	climate change, even in an era of federal	
	inaction on the largest environmental threat	
	we've ever seen. The tide is turning in this	
	fight, and Virginia is at the forefront. This	
	important rule is for the good of clean air,	
04 Vincinia	public health and Virginia's economy.	See the enumeration of the enume
94. Virginia	The original proposed rule included a CO ₂	See the current response to current comment
Manufacturers	allowance budget of either 33 or 34 million	89.
Association	tons. The re-proposal reduces the CO_2	The commentance connect that the Analysis
(VMA)	allowance budget to 28 million tons. DEQ	The commenter is correct that the Analysis
	originally calculated significant cost	Group bill impacts analysis shows that bill
	increases to Dominion's customers. These	impacts to customers are expected to be very
	cost projections estimated that costs to	small or even net positive after taking into
	industrial customers would increase from 0.5% to 1.1% annually. The shief	account the allowance allocation approach that will return the value of 95% of the
	0.5% to 1.1% annually. The chief	
	assumptions made in this analysis were: 1. Natural gas prices would increase slightly;	allowances to regulated entities for the benefit of customers. The commenter questions the
	2. Future demand would increase	assumption that auction revenues will be
	substantially; and 3. Some additional solar	returned to regulated entities and that the
	will be added, but not the 5,000 MW	revenue will inure to the benefit of customers.
	included in GTSA policy goals. These	The rule provides that the allowances will be
	assumptions were derived from the	allocated to regulated entities and that the
	Dominion IRP in place at the time.	allowances cannot be used for compliance
	Dominion is now in the process of revising	purposes until they have been submitted to
	its IRP, thus preventing the economic	and purchased at auction. Because the
	analysis of the re-proposed rule from using	allowances belong to the regulated entities the
	IRP assumptions. The original analysis	revenue from the sale of the allowances also
	assumed that any revenue from selling	belongs to regulated entities. In the normal
	allowances in the RGGI market or to third	course, regulated utilities subject to economic
	parties will be returned to customers. It is	regulation by the SCC will be required to
	important to distinguish this revenue from	account for the value of the allowances in
	the flow back that regulated utilities will	ratemaking cases. The comment
	receive as reimbursement for the purchase	acknowledges this flow of value.
	of the consigned allowances.	
		The commenter is correct that there is nothing
	DEQ now analyzes a 28 million ton	in the rule that requires cost flow back to
	allowance budget scenario and predicts no	regulated utilities and then to consumers. That
	cost increase for any Dominion customers.	is because Virginia's regulated utilities are
	The DEQ cost analysis adopted by DEQ	governed by the SCC, an independent state
	predicts no rate increases because it is	agency established by the Constitution of
	based on indefensible assumptions. DEQ	Virginia. In a regulated state such as Virginia,
	never explains why the original analysis	state law mandates the the electric utilities
	was abandoned, except to state "things can	function in this manner. Furthermore, because

change a lot in a year" and to "foster better integration into RGGI." Better integration into RGGI can only mean that RGGI wants fewer allowances auctioned in its market to minimize dilution and resulting allowance price decreases. The DEQ cost study assumes that: 1. The reimbursement of consignment auction costs will be passed to customers. 2. The policy goals in 2018 GTSA are in place by 2030: 5,000 MW of solar, 30 MW of battery storage, and \$870 MM of spending on energy efficiency programs. 3. Renewable generation offsets generation from affected units. 4. Further reduction in natural gas prices. 5. Demand reductions because demand is down in other RGGI states. 6. 12-18% reductions in firm power price projections from the prices modeled in 2017.

On the first point, there is nothing in the rule that requires cost flow back from the consignment auction to regulated utilities to flow down to customers. In fact, there is no mechanism in the rule for how the flow back to the regulated utilities will work, let alone the flow down to the customers. Obviously, this assumption must be removed from the analysis. The removal of this assumption alone will result in a projection of substantial increased costs to industrial and residential consumers. These costs are significant to Virginia manufacturers.

The SCC performed its own study and provided a summary of the study to Delegate Kilgore and VMA. The SCC does make DEQ's assumption of full implementation of the GTSA policy goals of 5,000 MW of solar, 30 MW of battery storage and \$870 million spending on energy efficiency programs. The SCC analysis does not assume the flow back of consignment auction costs to customers. The SCC testified before a subcommittee of the Virginia House Labor and Commerce Committee, on January 24, 2019, that the flow back will be returned to customers "one way or another ultimately," but this assumes that in a future rate proceeding before the SCC, the flow back will be credited to customers. There is no basis to

SCC is a separate branch of government, there is no obligation for SCC to consult with DEQ.

With respect to the modeling analysis that concludes that the emissions level in 2020 will be 28 million tons, see the current response to current comment 46.

With respect to the SCC statements based on Dominion modeling, note that there are a number of issues in this analysis; see the current response to current comment 20. With respect to the specific statements about the SCC analysis: the SCC analysis was carried out by Dominion, and the Dominion modeling appears to use assumptions similar to those used by Dominion for its 2019 IRP—an analysis that was rejected by the SCC.

The commenter makes several mistaken observations about the assumptions used in DEQ's IPM modeling, including: (1) DEQ does not assume gas prices will decrease from current levels, but rather uses the wellaccepted projections of the federal Energy Information Administration AEO 2018; (2) DEQ uses the demand forecast of the regional transmission organization PJM in its analysis; and (3) DEQ assumes nothing about the allowance prices and power prices—these are outputs of the IPM model. The IPM model is a well-accepted tool used by utilities (including those operating in Virginia).

The commenter incorrectly states that DEQ never explained why the 28 million ton cap was proposed. DEQ discussed its reasoning in great detail; see, for example, the initial response to initial comment 37. The revised cap was the result of modeling and forecasting exercises undertaken by a variety of parties, including DEQ, after the original caps were proposed using updated data. These data are readily publically available.

The commenter is mistaken that the record is incomplete. DEQ has met every requirement of the Administrative Process Act in a transparent process to explain the development of the regulation. The fact that the commenter disagrees with the agency's analysis and supporting documentation does not render the regulatory action improper.

predict whether, how or when this will	
happen.	
The SCC concludes that the total cost to	
Dominion from 2020-2030 will increase	
\$3.3 billion if only linked to RGGI and \$5.9	
billion if Virginia joins RGGI. Experience	
informs our members that a substantial	
portion of these increased costs will be	
passed to industrial customers. DEQ must	
adopt the SCC analysis. Areas of difference	
are mainly, that: 1. Even if the full GTSA	
policy goals are implemented, renewables	
will not necessarily offset generation from	
Virginia fossil fuel units. Virginia is a	
member of PJM, which dispatches units	
over a large region. Additional renewables	
are likely to displace older, higher cost units	
in other states. 2. These renewables and	
fossil fuel units are two different types of	
generation and are not interchangeable.	
Solar is intermittent, and fossil fuel is	
continuous. 3. The DEQ analysis assumes	
that natural gas prices will decrease below	
the very low current prices. DEQ only cites	
general EIA analyses over decades to	
support this assumption. The DEQ analysis	
assumes demand will reduce in Virginia	
because demand is down in other RGGI	
states. No Virginia demand analysis is	
made. Demand in RGGI states appears to	
decrease because RGGI raised the cost of	
generation, and electricity is now imported	
into these states. 5. The DEQ analysis also	
assumes that firm power price projections	
from the prices modeled in 2017 will drop 12% to 28% from 2020 to 2030. No	
explanation supporting this assumption is	
given.	
SCC provided a detailed analysis of the	
SCC provided a detailed analysis of the	
DEQ cost analysis, and found DEQ's	
conclusion that there would be no rate	
impact to be completely incorrect. SCC	
concluded that the costs to Dominion will $1 + 62 + 21$ with the costs to Dominion will	
be \$3.3 billion if Virginia only links (e.g.,	
consignment) to RGGI. If Virginia joins	
RGGI, the cost will be \$5.9 billion. SCC	
finds that the most significant mistake that	
DEQ makes is to misunderstand Dominion	
Energy's operation and rate structure.	
DEQ's analysis treats Dominion as only a	
buyer of electricity and effectively a	
merchant company with only shareholders	

to bear costs. In doing so, DEQ ignores the fact that Dominion is an integrated utility, with substantial generation to serve customer load. Obviously, the allowance structure is designed to increase the cost of generation by reducing allowance allocations by 3% a year. Customers will pay for the increased operating costs for fossil fuel units to continue to run. Furthermore, these costs will be borne by the customers whether the units run or not. None of these costs are included in the DEQ analysis.	
SCC models show that Chesterfield Units 5 and 6 and Clover Units 1 and 2 will be forced to retire prematurely (2022 and 2025, respectively). Dominion's customers will pay for the retired units and will also pay for the construction of 1,500 MW that must be built earlier than anticipated to replace the retired units and meet PJM capacity requirements. Thus, Virginia customers effectively pay twice for the same 1,500 MW of generation.	
As noted above, even if GTSA policy goals are achieved, Dominion will not meet its CO ₂ emissions reduction goals. The additional renewables, battery capacity and efficiency projects will displace the least efficient, highest cost units in PJM. These are not Dominion units. Dominion is still likely to have to prematurely retire 1,500 MW of coal and replace those MW with natural gas to meet PJM's capacity needs.	
DEQ also modeled a CO ₂ emissions allowance price that is lower than the ECR trigger price. The rule and the RGGI market establish the ECR trigger price to act as the market floor for allowance prices. If the allowance price drops below the ECR trigger price, then allowances are removed from the market until the price moves up. DEQ's allowance cost assumption that the CO ₂ emissions allowances will always clear at a price lower than the ECR trigger price requires explanation, as the ECR mechanism in the RGGI model rule and incorporated in the proposal is designed to prevent this pricing assumption from happening.	

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	In its analysis, DEQ assumed a 2.1%	
	discount rate. SCC assumed 6.31 %	
	discount rate, which reflects Dominion	
	Energy's after tax weighted average cost of	
	capital. DEQ's use of the lower discount	
	rate understates the true costs of future	
	capital investments. SCC's use of the 6.31%	
	discount rate reflects Dominion's actual cost	
	of funding large capital projects. Again,	
	DEQ makes a fundamentally flawed	
	assumption that understates the actual cost	
	-	
	of the rule. None of these DEQ assumptions	
	are supported by actual analysis of the	
	Virginia energy landscape, and DEQ does	
	not attempt to provide any insight. At this	
	point, the record is incomplete, because the	
	actual cost impact of the rule is not	
	included. The fact that the DEQ analysis	
	did not capture any of these costs, more	
	than demonstrates that it cannot be the basis	
	for the rule. DEQ must withdraw the rule	
	and adopt the SCC cost analysis. Without	
	accurate cost data, an accurate cost-benefit	
	analysis cannot be made. The public is	
	denied the right to notice and comment on	
	the rule. Making false assumptions to	
	achieve an inaccurate cost impact is	
	unacceptable and skirts the Joint Legislative	
	Audit & Review Commission review	
	process. Only re-issuing the proposal with	
	an accurate cost analysis will meet notice	
	and comment requirements and allow the	
	board to make an informed decision.	
95. VMA	The proposal revises the definition of	Reducing the fossil fuel threshold from 10%
	"fossil fuel-fired CO ₂ budget source" to	to 5% is needed for consistency with the
	change the amount of fuel comprised of	RGGI Model Rule and to ensure Virginia's
	fossil fuel from 10% to 5%. This revision	ability to participate in the program.
	places manufacturing plants at risk of	
	becoming subject to the rule without any	See the current response to current comment
	CO ₂ allowance allocations. VMA urges	90 for more information on the applicability
	DEQ to retain the 10% fossil fuel	of the rule to new industrial facilities.
	combustion threshold. Non-fossil fired fuel	
	units require some amount of fossil fuel as	The industrial exemption has been designed to
	a backup fuel and for periods of startup,	clearly exempt certain facilities from the
	shutdown, and for flame stability. These	regulation. A regulation only describes
	units are traditionally operated well below	facilities to which the regulation applies, not
	10% fossil fuel. However, they do typically	everything to which it does not apply. By
	vary from year-to-year in the 3-7% range.	extension, an exemption can only be offered if
	By lowering the threshold to 5%, DEQ	the defined regulatory entity is subject to the
	could be creating a situation where units	regulation in the first place.
	might be subject to the standards one year	
	and not another. Retaining the 10% fossil	As discussed in current response to current
	fuel combustion in this definition is essential to keep operational flexibility	comments 24 and 40, the applicability of the

intact for these units and not unnecessarily	rule to fossil fuel-fired facilities has been
creating confusion over applicability to the	clarified.
rule. The proposal must allow more	
flexibility for com busting other	See the current response to current comment
environmentally-friendly fuels, while	105 regarding fees.
continuing to retain the industrial	
exemption for those units.	
L	
VMA sees the proposal as overly restricting	
manufacturing growth in Virginia. As	
VMA articulated in its original comments,	
Virginia has a \$112.3 billion economic	
output from its robust manufacturing sector	
and has prospered from a strong	
competitive position. Our original	
comments focused on the damage to that	
position due to the increase in electricity	
costs expected from a cap and trade rule.	
The re-proposal goes much further. It	
overtly clips Virginia's upward trajectory by	
forcing new manufacturing sources to	
comply with this CO_2 cap and trade rule.	
Specifically, the proposal diverges from the	
original rule by providing that the	
exemption only applies to sources that meet	
the exemption requirements prior to	
January 1, 2019. The re-proposed rule	
grandfathers existing sources, but any new	
facility will have to contend with the CO ₂	
cap and trade rule. The result of further	
narrowing the exemption is clear. New	
manufacturers will choose to locate	
facilities requiring an electric generating	
unit greater than 25 MWe in another state.	
A decline in manufacturing has already	
been measured in other RGGI states. The	
decline in manufacturing in RGGI states	
can be seen by comparing the industrial	
electricity demand. RGGI states' demand	
fell 17% in comparison with non-RGGI	
comparison states that fell only 3%.	
Although CO ₂ may be reduced locally by	
having fewer manufacturing sources in the	
RGGI states, those CO ₂ emissions are	
simply occurring in non-RGGI states. This	
is not the solution to global CO_2 emissions.	
The damage to the manufacturing sector is	
tangible. The Virginia Economic	
Development Partnership provides "cost of	
doing business" as a primary consideration	
for businesses looking to enter the state.	
That cost is composed of the cost of	
electricity, to be impacted by the rule, as	
well as the cost of compliance. The rule	
wen as the cost of compliance. The full	

will cause industry members considering a	
Virginia siting to choose less expensive	
siting choices outside of Virginia. Putting	
Virginia at a competitive disadvantage for	
attracting larger manufacturers is	
completely contrary to the goals of the	
Governor to bring more manufacturers to	
Virginia, increase jobs, and enhance the	
economy. For these reasons, VMA strongly	
advocates for the removal of the January 1,	
2019 grandfathering clause from the	
÷ •	
industrial exemption. All manufacturers,	
regardless of when they come to Virginia,	
should be able to use the exemption.	
We believe that the exemption is intended	
by DEQ to apply on a facility basis given	
that the exemption refers to exempting any	
"CO ₂ budget source located at or adjacent	
to and physically interconnected with a	
manufacturing facility." The rule defines a	
"CO ₂ budget source" as "one or more	
budget units," contemplating that a source	
can include more than one unit. However,	
since the term CO ₂ budget source is used in	
multiple contexts throughout the rule,	
clarification is needed to ensure the	
exemption's consistent application. We	
recommend that the exemption substitute	
"source" for "CO ₂ budget source" because	
"source" is defined in the proposal as "a	
source with multiple units."	
The exemption provides a calculation to	
determine annual net electrical generation.	
The exemption does not apply when a	
source supplies more than 10% of its annual	
net electrical generation to the electric grid.	
That calculation in the exemption should be	
clarified to note that the sales, purchases,	
and generation should be expressed in MW.	
The exemption also requires that the source	
supply less than 15% of its annual total	
useful energy to another entity. "Total	
useful energy" is defined as "the sum of	
gross electrical generation and useful net	
thermal energy." We recommend that the	
definition of "total useful energy" and	
"useful net thermal energy" also be	
expressed in megawatts for consistency.	
enpressed in megawatts for consistency.	
We suggest that exemption applicability	
should be determined on an annual basis at	
the end of the calendar year to dictate	
the end of the calchuar year to uterate	

	applicability for the following calendar	
	year. For example, if an industrial source	
	exceeds the 10% annual net electrical	
	generation to the electric grid requirement,	
	as determined using data from January 1 to	
	December 31, then that source would not	
	retain the exemption for the next calendar	
	-	
	year.	
	Given that the proposal does not provide	
	allowances for non-fossil fuel CO_2	
	emissions, the proposal should clarify that	
	these emissions are excluded. Treatment of	
	CO ₂ emissions from biogenic sources	
	should not depart from federal and	
	internationally accepted accounting	
	protocols. The changes to the definition of	
	"CO ₂ allowance" should be reversed.	
	Previously, the definition of CO ₂ allowance	
	included a clarification that the allowance is	
	an authorization "to emit up to one ton of	
	CO ₂ that has been generated as a result of	
	combusting fossil fuel " The underlined	
	phrase should be re-inserted into this	
	definition to clarify that the re-proposal	
	does not require that allowances must be	
	obtained for CO_2 emissions from non-fossil	
	fuels. Any redundancy perceived in making	
	this change is outweighed by the risk of	
	different regulatory interpretations on this	
	important point.	
	The language in the industrial examption	
	The language in the industrial exemption	
	requires qualifying facilities to obtain a	
	permit. Since this is an exemption to the	
	regulation that DEQ wants to include in	
	facility operating permits, DEQ should	
	ensure that the facility is not required to pay	
	the permit modification fee for such	
	inclusion. DEQ could elect to incorporate	
	this language as an administrative change.	
	Further, DEQ should provide some	
	guidance to facilities as to how it intends to	
	facilitate inclusion of this language into	
	existing permits.	
96. VMA	The rule includes a number of provisions	Details as to how the specifics of the auction
	from the RGGI model rule but does not	will operate will be addressed in auction
	provide adequate detail on how the auction	"instructions" which are developed separately
	will work in Virginia. Although many	from the regulation. DEQ will take the
	revisions to original proposed rule	commenter's concerns into account when
	supposedly better reflect the provisions of	those instructions are developed. DEQ
	the RGGI model rule, they do not clarify	believes that most of these issues are
	how RGGI will run the auction and	described within the regulation or are self
	integrate with participants and customers.	evident, for example, the fact the reimbursed

	Among the missing details are: How the	consigned allowance auction costs flow down
	CO ₂ allowances will be consigned and	to customers in accordance with the SCC and
	auctioned? How will the reimbursement of	the applicable state code.
	consigned allowance auction costs be	
	returned to regulated entities? Will the	
	reimbursed consigned allowance auction	
	costs flow down to customers? If so, how?	
	How will auction prices be set? Will there	
	be a mechanism for sales of excess	
	allowance to third parties? These omissions	
	are not de minimis. Failure to provide these	
	details violates the APA because, without these details, there can be no real	
	opportunity for notice and comment. This	
	fact is reinforced by comments filed by	
	RGGI making the same observation. It is	
	arbitrary and capricious to not include the	
	actual requirements of the rule in the	
	proposed rule. The lack of the opportunity	
	for notice and comment cannot be cured	
	through guidance or by a cross-reference.	
	DEQ must withdraw the rule and revise it	
	to provide adequate detail to allow the	
	regulated community to adequately	
	comment.	
97. VMA	Without any basis, the board departed from	As discussed in the current response to current
	the RGGI 2017 Model Rule by committing	comment 54, the proposal has been modified
	Virginia's program to continued reductions in CO ₂ allowances from 2030 "and each	to return to consistency with the RGGI Model Rule.
	year thereafter." This has no legal or	Kule.
	practical basis and further, it is unclear	
	whether further reductions in CO_2	
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	allowances and, therefore, in the state	
	allowances and, therefore, in the state budget cap, will be necessary in 2031. The	
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98. VMA	allowances and, therefore, in the state budget cap, will be necessary in 2031. The RGGI states have already provided comments that disapprove of this inconsistency. RGGI has an interest in the full compatibility of Virginia's program design with the other RGGI states. To address future caps, RGGI has set forth a periodic RGGI program review process for the participating states to consider the appropriate future trajectories by consensus. Even though VMA strongly disapproves of Virginia's steps to enter the RGGI program, if Virginia pursues this path, Virginia's plan should be compatible with the RGGI model rule.	DEQ notified the appropriate legislative committees of this regulatory action in accordance with § 10.1-1308 in November
98. VMA	allowances and, therefore, in the state budget cap, will be necessary in 2031. The RGGI states have already provided comments that disapprove of this inconsistency. RGGI has an interest in the full compatibility of Virginia's program design with the other RGGI states. To address future caps, RGGI has set forth a periodic RGGI program review process for the participating states to consider the appropriate future trajectories by consensus. Even though VMA strongly disapproves of Virginia's steps to enter the RGGI program, if Virginia pursues this path, Virginia's plan should be compatible with the RGGI model rule. DEQ bases its authority to adopt a CO ₂ cap and trade program upon an Attorney	committees of this regulatory action in
98. VMA	allowances and, therefore, in the state budget cap, will be necessary in 2031. The RGGI states have already provided comments that disapprove of this inconsistency. RGGI has an interest in the full compatibility of Virginia's program design with the other RGGI states. To address future caps, RGGI has set forth a periodic RGGI program review process for the participating states to consider the appropriate future trajectories by consensus. Even though VMA strongly disapproves of Virginia's steps to enter the RGGI program, if Virginia pursues this path, Virginia's plan should be compatible with the RGGI model rule. DEQ bases its authority to adopt a CO ₂ cap and trade program upon an Attorney General opinion. This opinion actually	committees of this regulatory action in accordance with § 10.1-1308 in November

under Virginia law and regulations. The opinion assumes that because the board has the authority to regulate air pollutants, it can legally adopt this rule, which significantly reduces CO2 emissions through a Virginia market-based program linked to RGGI. The opinion bases its opinion that CO2 is an air pollutant, which the board has the authority to regulate, on two arguments. First, the opinion states that GHG, which include CO2, are currently regulated by the Clean Air Act's PSD program, which is administrated by thethe board's authority, the State Air Pollution Control Law (§ 10.1-1300 et seq.) is broad, and apart from numerous non-NAAQS Clean Air Act pollutants, the board may also promulgate regulations in the absence of a specific federal requirement to address a state- specific need. This is demonstrated by, for example, the board's air toxics and odor regulations. Greenhouse gases are not covered by a NAAQS but they are covered in other areas of the federal Clean Air Act and other existing board regulations.
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regulated by the Clean Air Act's PSD existing board regulations.
program, which is administrated by the
board. Second, it opines that there is a The proposed ACE would impose certain
"growing consensus" among scientists that GHG requirements on coal plants, including
CO ₂ contributes to elevated global an hourly NSR applicability trigger. ACE is
temperatures that maybe harmful to the not an emissions trading program, and it is
welfare of people, animals, and property. unlikely that it will conflict with existing
The PSD program does not provide the emissions trading programs. The ACE rule
board with the authority to regulate CO_2 . In has not been finalized, may or may not be
2014, the U.S. Supreme Court held in issued, and may or may not withstand legal
UARG v. EPA, that neither EPA nor states scrutiny; under the circumstances it is not
have authority under the NAAQS to appropriate for the board to consider ACE in
regulate CO ₂ . Likewise, the UARG v. EPA the context of this regulatory action.
decision held that CO_2 is not a pollutant that
can be regulated alone under the PSD
program. The decision found that CO_2
cannot be regulated under the NAAQS
because it has potential global impacts, not
state impacts. The NAAQS are
administered on a state-by-state basis. The
UARG decision nullifies the opinion and
the board's authority to issue the rule. The
board's own regulations extend the
application of the UARG decision (9VAC5-
10-20). The board can only regulate air
pollutants subject to NAAQS and specific
emissions limits. A CO ₂ cap and trade
program is neither part of Virginia's
NAAQS program or a specific emissions
limit. § 10.1-1308 still limits DEQ's ability
to issue any regulations more stringent than
federal requirements without providing
notice to the appropriate standing
committee of the General Assembly. No
such notice has been made. While at this
point EPA is not directly regulating CO ₂
emissions, the Affordable Clean Energy
Rule (ACE) will regulate CO ₂ under §
111(d). Once ACE is issued, § 10.1-1308
will clearly apply to the rule, and notice
requirements must be satisfied.
99. William L. 1 am writing to provide comments to DEQ The commenter's concerns are well taken. The
Hodges, Chairman, and the board in opposition to the re- cap-and-trade program has been designed to

Roard of	proposed regulation. I have previously	most the goal of reducing carbon rellution
Board of	proposed regulation. I have previously submitted comments and would ask that	meet the goal of reducing carbon pollution
Supervisors, King William County	they be incorporated by reference. As a	which will be beneficial to the manufacturing
w main County	resident of King William County and the	sectorwhile protecting the economy.
		Industrial generation (current comment 28)
	Chairman of the Board of Supervisors, I can	and biomass (current comments 24 and 40)
	attend to the critical importance of the West	are discussed in greater detail elsewhere.
	Point Paper Mill to our county. The Mill is	
	one of the largest employers, one of the	
	largest taxpayers, and one of the most	
	significant corporate members of our	
	community. The hundreds of jobs that the	
	mill provides, the hundreds more that it	
	supports, and the millions of dollars that it	
	injects into the local economy are	
	irreplaceable. With that in mind, I oppose	
	the re-proposed regulation because it does	
	not exempt emissions from biomass, which	
	is widely considered to be a carbon-neutral	
	fuel source and is the lifeblood of the West	
	Point mill. While DEQ states that the rule is	
	designed to address CO_2 emissions from	
	fossil fuel combustion, the rule as it is	
	currently written would go well beyond that	
	and regulate CO ₂ emissions from non-fossil sources when those sources are co-fired	
	with fossil fuels. The board should adopt language that specifically and clearly	
	exempts non-fossil fuel sources from the	
	regulation. Further, I would encourage the	
	board to extend the exemption for industrial	
	generation to new facilities. Should the	
	exemption apply only to existing facilities,	
	the board should adopt any language	
	necessary to clarify that the exemption	
	applies at the facility level (rather than to	
	individual boilers) to allow facilities to	
	conduct proper maintenance and grow.	
100. Jonathan A.	I on behalf of the Alleghany County Board	The commenter's concerns are well taken. The
Lanford, County	of Supervisors in opposition to the re-	cap-and-trade program has been designed to
Administrator,	proposed rule. The West Rock Paper Mill	meet the goal of reducing carbon pollution
Alleghany County	in Covington is a significant economic	which will be beneficial to the manufacturing
Trineghany County	driver for our community, providing over	sectorwhile protecting the economy.
	1100 jobs and supporting over	Industrial generation (current comment 28)
	\$200,000,000 in local investment through	and biomass (current comments 24 and 40)
	supplier purchases, payroll, and taxes every	are discussed in greater detail elsewhere.
	year. If care is not taken, the proposal could	ale inclusive in greater douin else miero.
	have a serious and negative impact on the	
	mill. One of our chief concerns is the	
	treatment of energy from biomass, which is	
	critical to the mill's operation.	
	Unfortunately, despite the rule's nominal	
	focus on fossil fuel emissions, the current	
	language would apply to biomass (and	
	other non-fossil fuel sources) when they are	
I	enter non robbit fact bources) when they are	1

101. About 200 sponsored letters	co-fired with fossil fuels. Biomass is widely considered to be a carbon-neutral fuel source, and this fact is not changed when biomass is co-fired. Moreover, by including non-fossil fuel sources, the regulation would greatly exceed its stated scope. Accordingly, we are opposed to the rule as currently drafted and encourage DEQ to correct this issue by including in the rule a clear and specific exemption for CO ₂ emissions from non-fossil fuel sources, such as biomass. I am writing to provide comments in opposition to the re-proposed regulation for the CO ₂ Budget Trading Program. I work at a WestRock Mill which has been in operation for over 100 years. The Mill is the economic backbone of our community, supporting over 1000 jobs and injecting hundreds of millions of dollars a year into our local economy. I am concerned that the regulation, and specifically the treatment of biomass, could have a serious and negative impact on the mill. DEQ has said that the intent of the rule is to focus on fossil fuels, but as written, it would apply to biomass (and other non-fossil fuel sources) when they are co-fired with fossil fuels. Biomass is a carbon-neutral fuel source, and it should not be included in a rule designed to deal with fossil fuels. With that in mind, the rule should be amended to specifically exclude non-fossil fuel emissions. Additionally, the exemption for industrial facilities. If the restriction remains, the rule should have language that clearly allows for exempted facilities to conduct maintenance	The commenters' concerns are well taken; please see the current response to current comment 99.
102 Richard	and upgrades without losing their exemption.	The commenter's concerns are well taken:
102. Richard Watro, Vice President, Covington Operations, WestRock	On behalf of the nearly 1,100 employees of WestRock's Covington paper mill, I appreciate the opportunity to provide comments. In addition to the jobs the mill provides, and the hundreds more it supports, the mill contributes over \$270,000,000 to Virginia's economy through local purchases, and roughly \$11,000,000 in property and sales tax payments every year. The products we make at Covington are exported around the world, primarily through the Port of Virginia. Papermaking is an energy- intensive process, and the mill produces a	The commenter's concerns are well taken; please see the current response to current comment 99. The cap-and-trade program has been designed to meet the goal of reducing carbon pollutionwhich will be beneficial to the manufacturing sectorwhile protecting the economy.

significant portion of its own power,	
primarily through the use of renewable	
biomass.	
The proposal should be amended to treat all	
biomass as carbon-neutral so long as carbon	
-	
stocks are stable or increasing. The use of	
biomass is recognized as carbon-neutral by	
well-supported science, regardless of	
whether or not it is co-fired with a fossil	
fuel source. The failure to recognize our	
primary fuel source as carbon neutral would	
deviate from the practice of other states that	
-	
participate in RGGI, as well as widely	
accepted international carbon accounting	
protocols, and could have negative long-	
term consequences. The regulation	
consistently has been aimed at reducing	
GHG emissions from only "fossil fuel"	
combustion like all other RGGI states. We	
recommend that regardless of how "fossil-	
fuel fired" is defined, and whether a unit co-	
fires biomass with fossil fuel, the regulation	
should be explicit in that allowances are	
only required for emissions from the	
combustion of fossil fuel and that none are	
required for emissions from combustion of	
biomass fuel. This change will provide	
necessary clarity and prevent unintended	
consequences that might result from a	
misinterpretation.	
In light of the competitive disadvantage that	
Virginia industrial facilities would face if	
they were subject to the regulation, it	
should clearly exempt those facilities. Our	
facilities are subject to Clean Air Act and	
-	
other federal and state regulatory programs	
which impose stringent standards and	
permitting requirements. Those costly	
investments have dramatically reduced	
emissions and we often exceed the standard	
requirements.	
•	
While the regulation includes an exemption	
for certain existing industrial facilities, it	
only applies to units in service as of 2019.	
That limitation should be removed, as there	
is no reason that new industrial facilities	
should subject to the adverse economic	
impact of having to obtain allowances for	
their emissions. Again, this would put those	
facilities at a serious competitive	
disadvantage and will make it much more	

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	difficult to attract new investments to the	
	state. If the limitation is retained, the	
	regulation should be clear that any	
	modifications or replacements of machinery	
	and equipment do not cause the facility to	
	lose the exemption.	
103. WestRock	The rule changes do not address our	DEQ believes that the biomass applicability
	primary concern, which is that the	has been properly addressed; see current
	regulation undermines internationally	responses to current comments 24 and 40.
	accepted principles of carbon accounting	
	and in some cases regulates emissions from	
	non-fossil fuels when they are co-fired with	
	fossil fuels. As stated in our comments on	
	the original proposal, emissions from non-	
	fossil fuels, particularly those that are	
	renewable and biogenic like biomass,	
	should be unequivocally exempted from	
	this rulemaking. DEQ has requested	
	comments on whether and how the current	
	language of the proposed rule should apply	
	to "CO ₂ emissions from CO ₂ budget units	
	that do not combust fossil fuels	
	exclusively." In the re-proposed rule, DEQ	
	has altered the definition of "fossil fuel	
	fired" to lower the threshold of fossil fuel	
	from 10% of fuels combusted to 5%, the	
	revised rule is even more likely to include	
	non-fossil (including renewable biomass)	
	fuel emissions. The following language	
	should be reinserted in the final rule to	
	ensure that the re-proposed rule so that the	
	final regulation does not exceed the scope	
	established by RGGI: "The owners and	
	operators of each CO ₂ budget source and	
	each CO_2 budget unit at the source shall	
	hold CO ₂ allowances from the combustion	
	of fossil fuel available for compliance	
	deductions under 9VAC5-140-6260, "	
	Further, DEQ should revise the definition	
	of "CO ₂ Budget Source" to reinsert the	
	phrase "that has been generated as a result	
	of combusting fossil fuel" and clarify the	
	applicability of CO ₂ allowances for	
	emissions resulting from fossil fuels. In	
	summary, the proposed definitions of	
	"fossil fuel fired" or "CO ₂ allowance"	
	clearly exclude CO ₂ emissions from non-	
	fossil sources from regulation, and we	
	strongly urge DEQ to amend the regulation	
	to ensure it remains consistent with the	
	fossil-fuel focus of EO 11 and the	
	rulemaking process to date.	

104. WestRock	The re-proposed rule states that if biomass	DEQ believes that the biomass applicability
	(or some other non-fossil fuel) comprises a	has been properly addressed; see current
	threshold percentage of the total heat input	responses to current comments 24 and 40.
	into an electric generating unit, the unit and	
	its biogenic CO ₂ emissions are not	
	regulated. However, if biomass comprises	
	less than a threshold percentage, biogenic	
	CO ₂ emissions are regulated, and a facility	
	must remit allowances for all CO ₂	
	emissions from that unit. This treatment of	
	biogenic CO ₂ emissions is arbitrary and	
	capricious. Biomass carbon neutrality does	
	not change based on the amount of biomass	
	fired, nor does it change when biomass is	
	co-fired with other fuels. The rule's	
	treatment of CO ₂ emissions from the	
	combustion of biomass represents a	
	significant departure from current U.S.	
	federal law, internationally-accepted carbon	
	accounting protocols, and the existing	
	RGGI model rule. Moreover, by regulating	
	CO ₂ emissions from biomass, the regulation	
	exceeds the stated scope of the RGGI Rule,	
	which is specifically intended to "Reduce	
	and Cap Carbon Dioxide from Fossil Fuel	
	Fired Electric Generating Units."	
105. WestRock	The intent of the re-proposed rule is to	Support for the proposal is appreciated.
	regulate emissions of fossil fuels from	
	utility electric generating units. We	See the current response to current comment
	appreciate DEQ's efforts to clarify that	12 for more information on details related to
	manufacturing facilities are exempt from	applicability. More information on the
	regulation and offer three suggestions for	applicability of new sources is available in the
	ensuring that § 6040 B of the re-proposed	current response to current comment 90.
	rule clearly exempts industrial facilities that generate steam and electricity.	See the current response to current comment
	generate steam and electricity.	90 for more information on the applicability
	First, we propose that the reference to "CO ₂	of the rule to new industrial facilities.
	budget source" be removed and the first	or the rule to new industrial facilities.
	segment of this language refer to "source."	Exemptions are allowed throughout the
	Removal of this language offers more	board's regulations, and, as necessary, permits
	clarity to manufacturers as it more clearly	must be modified in order for a facility to
	distinguishes between those facilities	claim the exemption and then demonstrate
	impacted by the rule and those that are not.	compliance with the exemption's
	We also recommend that the definition of	requirements. These permit modifications cost
	CO_2 budget source be amended for	money to develop and implement. There is no
	consistency to read: "'CO ₂ budget source"	reason to treat facilities that are meeting the
	[except as exempted in 9VAC5-140-6040	requirements of this regulation to be treated
	B] means a source that includes one or	any differently from any other permitted
	more CO ₂ budget units." This language	facility.
	would further clarify how facilities that	
	qualify for this exemption are affected	
	under the rule.	

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	Second, the language dealing with the	
	industrial exemption should extend to	
	facilities regardless of the date they	
	commenced operation; megawatt units of	
	measure should be included with respect to	
	the sales, purchases, and generation; and	
	permitting requirements should be clarified	
	to ensure that the facility is not required to	
	pay a permit modification fee. Further,	
	DEQ should provide guidance to facilities	
	as to how it intends to facilitate inclusion of	
	this language into existing permits. Overall,	
	WestRock supports the concept of net	
	electrical generation. We recognize that	
	many manufacturers generate and consume	
	electricity on site, but also are able to sell a	
	portion to the grid. In addition to the	
	specific recommendations offered above,	
	we support higher thresholds for net	
	electrical generation and total useful energy due to the benefits that CHP offer.	
	due to the benefits that CHF offer.	
	Third, we request that DEQ remove the	
	reference to " CO_2 budget source" and retain	
	"source" to be consistent with our previous	
	recommendation. Since this is an	
	exemption to the regulation that DEQ wants	
	to include in a facility's operating permit,	
	DEQ must ensure that the facility is not	
	required to pay the permit modification fee	
	for such inclusion. DEQ could incorporate	
	this language as an administrative change.	
	DEQ should provide guidance to facilities	
	as to how it intends to facilitate inclusion of	
	this language into existing permits.	
	We also support the incorporation of the	
	proposed the industrial exemption as it	
	applies on a facility basis and not to	
	individual emission units. As such,	
	modifications or newly constructed units at	
	an exempt facility would be exempt as long	
	as the facility still qualifies for the	
	exemption.	
106. The	I have tracked the electricity market in the	The comment suggests that the emissions
Windaction Group	RGGI states closely since the program's	reductions accomplished in the power sector
, r	inception. Claims that RGGI is responsible	in the RGGI region are attributable to market
	for precipitous declines in carbon emissions	forces and not to the RGGI program, but the
	while saving consumers in energy costs,	comment provides no evidence or analysis to
	creating new jobs, and enhancing public	support this assertion. Based on data from the
	health, are simply not accurate according to	U.S. Energy Information Administration,
	RGGI's own numbers. Citing from the	power sector emissions in 2016 in the RGGI
	September 2018 report by RGGI (The	region were approximately 50% lower than
	Investment of RGGI Proceeds in 2016),	they were in 2005, while in the U.S. as a
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RGGI allowances cost electricity consumers over \$2.65 billion in the period from 2008 to 2016 to be spent on programs meant to reduce carbon emissions. Of these funds, the states seized \$93.1 million to meet budget shortfalls, allocated \$245.1 million for future programs and "invested" \$2.17 billion in projects that by 2016 reportedly trained 8,150 workers and promised a lifetime reduction in carbon of just 27.8 million short tons. In the same period, the free market reduced electric sector carbon emissions in the RGGI states by 49 million short tons--2 times the claimed lifetime reduction RGGI touted --and at no additional cost to ratepayers. In other words, by 2016 the free market had already exceeded the claimed lifetime reduction in carbon emissions documented by RGGI. With regard to cost per ton, the numbers are worse. From 2008 to the end of 2016, the clearing price for RGGI allowances averaged \$3.03 per ton. At the highest, the allowances reached \$7.50 in December 2015 before tumbling to \$3.55 per ton at the end of 2016. In the most recent auction held in December 2018. allowances cleared at \$5.35. Yet, state regulators approved investing \$2.17 billion to lower emissions by just 27.8 million short tons which equates to \$78 per ton. In other words, RGGI sold allowances for well under \$10/ton and then RGGI states built offset projects costing \$78/ton. On specific projects, the cost per allowance was often much higher. RGGI proponents are asking the public to believe that the program is delivering on a global environmental promise, but the reality is that it is a colossal failure of resource allocation that should be repealed to leave more efficient market forces. There are far more productive options for lowering emissions that do not involve extracting billions from ratepayers. I encourage Virginia to look past ideology behind RGGI and look at the numbers.

whole, power sector emissions were only 25% lower than they were in 2005 (EIA 2018). This suggests that the RGGI program and other actions by and in the RGGI region have succeeded in reducing emissions beyond what the market would have accomplished on its own. Also note that an <u>independent team of</u> <u>economists</u> at Duke University analyzed the factors contributing to emissions reductions in the RGGI region and concluded that the RGGI program was responsible for at least half of the emissions reductions achieved in the region This evidence would seem to directly contradict commenter's assertions that market forces alone achieved the reductions.

The comment also suggests that RGGI has "extracted billions from ratepayers" without explaining the math that led the commenter to this conclusion. The Analysis Group has conducted 3 independent and comprehensive economic impact analyses of the RGGI program since RGGI's inception in 2009. The reports can be found here: https://www.rggiprojectseries.org/reports. Together, the reports conclude that RGGI has resulted in net economic benefits to the region of approximately \$4 billion from 2009 to 2017. Here, "net economic benefits" refers to the benefits after the costs of the program were taken into account. These independent analyses would seem to contradict the comment's assertions.

In Virginia, allowances are to be allocated to the entities that have a compliance obligation under the program. These entities will submit the allowance to a consignment auction and will receive the proceeds from the auction for the benefit of their customers. In effect, the value of the allowances will be used to offset the cost of the program. In its bill impacts analysis, the Analysis Group concluded that the program would result in a small net benefit to consumers in Virginia.

Summary Of Original Proposed Amendments

Below is a brief summary of the substantive provisions that were originally proposed for public comment.

1. The primary purpose of the regulation is to implement a declining cap on carbon emissions. The administrative means of accomplishing this will be effected by linking Virginia to an established emissions trading program. An allowance will be issued for each ton of carbon emitted by an electricity generating facility. The company must then decide if it will reduce carbon emissions and sell the resulting additional allowances, or if it will not reduce carbon emissions and make up the difference with purchased allowances. The original proposal included two options on the base budgets, 33 million tons and 34 million tons.

2. The mechanism for determining the cost of allowances will be a consignment auction.

3. A cost containment reserve allowance will be offered for sale at an auction for the purpose of containing the cost of CO_2 allowances in the event of higher than anticipated emission reduction costs. An emission containment reserve allowance will be withheld from sale at an auction for the purpose of additional emission reduction in the event of lower than anticipated emission reduction costs.

4. Monitoring, recording, and recordkeeping requirements will be implemented to track compliance.

5. Conditional allowances will be allocated to the Department of Mines, Minerals and Energy (DMME) in order to assist the department for the abatement and control of air pollution, specifically, CO₂.

Summary Of Changes To Original Proposal

Below is a brief summary of the substantive changes the department recommended be made to the original proposal.

1. DEQ proposed and the board approved a new base budget of 28 million tons based on new modeling and other information.

2. At the October 2018 meeting, the board amended the draft proposed regulation to remove added references to "fossil fuel-fired" from the applicability and CO_2 general requirements.

3. At the October 2018 meeting, the board amended the draft proposed regulation to establish specific post-2030 adjustments.

- 3. Recognition of offsets from other participating states has been added.
- 4. The industrial exemption has been clarified with a more detailed description of exempt industrial sources.
- 5. A more detailed description of how the cost containment reserve will be managed has been added.
- 6. A new section allowing for participation in a non-consignment auction has been added.
- 7. A new section requiring program monitoring and review has been added.
- 8. Various corrections and clarifications have been made throughout the proposal.

Summary Of Additional Changes Made After The Re-Proposal

1. References to "fossil fuel-fired" have been restored to the applicability and CO2 general requirements

2. Specific post-2030 adjustments were removed at the behest of RGGI.

3. The implementation of conditional allowances has been clarified, as well as other corrections and clarifications.

Regulatory Text

NOTE: Yellow highlight = Change made in response to RGGI comments. Green highlight = Change made to address the fossil fuel issue. Pink highlight = Correction.

<u>9VAC5 CHAPTER 140.</u> <u>REGULATION FOR EMISSIONS TRADING.</u>

Part VII CO₂ Budget Trading Program

<u>Article 1</u> <u>CO₂ Budget Trading Program General Provisions.</u>

9VAC5-140-6010. Purpose.

<u>This part establishes the Virginia component of the CO_2 Budget Trading Program, which is designed</u> to reduce anthropogenic emissions of CO_2 , a greenhouse gas, from CO_2 budget sources [in an economically efficient manner in a manner that is protective of human health and the environment and is economically efficient].

9VAC5-140-6020. Definitions.

<u>A.</u> As used in this part, all words or terms not defined here shall have the meanings given them in 9VAC5-10 (General Definitions), unless otherwise required by context.

B. For the purpose of this part and any related use, the words or terms shall have the meanings given them in this section.

C. Terms defined.

<u>"Account number" means the identification number given by the department or its agent to each</u> <u>COATS account.</u>

<u>"Acid rain emission limitation" means, as defined in 40 CFR 72.2, a limitation on emissions of sulfur</u> dioxide (SO₂) or nitrogen oxides (NO_x) under the Acid Rain Program under Title IV of the CAA.

<u>"Acid Rain Program" means a multi-state SO_2 and NO_X air pollution control and emission reduction</u> program established by the administrator under Title IV of the CAA and 40 CFR Parts 72 through 78.

<u>"Adjustment for banked allowances" means an adjustment applied to the Virginia CO_2 Budget Trading Program base budget for allocation years 2021 through 2025 to address allowances held in general and compliance accounts, including compliance accounts established pursuant to the CO_2 Budget Trading Program, but not including accounts opened by participating states, that are in addition to the aggregate quantity of emissions from all CO_2 budget sources in all of the participating states at the end of the [initial] control period in 2020 and as reflected in the CO_2 Allowance Tracking System on March [17 15], 2021.</u>

<u>"Administrator" means the administrator of the U.S. Environmental Protection Agency or the administrator's authorized representative.</u>

<u>"Allocate" or "allocation" means the determination by the department of the number of [$\frac{CO_2}{CO_2}$] conditional allowances [allocated to a CO₂-budget unit or recorded in the conditional allowance account of a CO₂ budget unit or] the Department of Mines, Minerals and Energy (DMME) [pursuant to 9VAC5-140-6211].</u>

<u>"Allocation year" means a calendar year for which the department allocates [CO2] conditional</u> allowances pursuant to Article 5 (9VAC5-140-6190 et seq.) of this part. The allocation year of each conditional allowance is reflected in the unique identification number given to the allowance pursuant to 9VAC5-140-6250 C.

["Allowance" means an allowance up to one ton of CO_2 purchased from the consignment auction in accordance with Article 9 (9VAC5-140-6410 et seq.) of this part and may be deposited in the compliance account of a CO₂ budget source.]

<u>"Allowance auction" or "auction" means an auction in which the department or its agent offers [CO₂ conditional] allowances for sale.</u>

["Alternate CO₂ authorized account representative" means, for a CO₂ budget source and each CO₂ budget unit at the source, the alternate natural person who is authorized by the owners and operators of the source and all CO₂ budget units at the source, in accordance with Article 2 (9VAC5-140-6080 et seq.) of this part, to represent and legally bind each owner and operator in matters pertaining to the CO₂ Budget Trading Program or, for a general account, the alternate natural person who is authorized, under Article 6 (9VAC5-140-6220 et seq.) of this part, to transfer or otherwise dispose of CO₂ allowances held in the general account. If the CO₂ budget source is also subject to the Acid Rain Program, CSAPR NO_x-Annual Trading Program, CSAPR NO_x-Ozone Season Trading Program, CSAPR SO₂ Group 1 Trading Program or CSAPR SO₂ Group 2 Trading Program then, for a CO₂ Budget Trading Program compliance account, this alternate natural person shall be the same person as the alternate designated representative as defined in the respective program.]

"Attribute" means a characteristic associated with electricity generated using a particular renewable fuel, such as its generation date, facility geographic location, unit vintage, emissions output, fuel, state program eligibility, or other characteristic that can be identified, accounted for, and tracked.

<u>"Attribute credit" means a credit that represents the attributes related to one megawatt-hour of electricity generation.</u>

"Automated Data Acquisition and Handling System" or "DAHS" means that component of the Continuous Emissions Monitoring System (CEMS), or other emissions monitoring system approved for use under Article 8 (9VAC5-140-6330 et seq.) of this part, designed to interpret and convert individual output signals from pollutant concentration monitors, flow monitors, diluent gas monitors, and other component parts of the monitoring system to produce a continuous record of the measured parameters in the measurement units required by Article 8 (9VAC5-140-6330 et seq.) of this part.

<u>"Billing meter" means a measurement device used to measure electric or thermal output for</u> commercial billing under a contract. The facility selling the electric or thermal output shall have different owners from the owners of the party purchasing the electric or thermal output.

"Boiler" means an enclosed fossil or other fuel-fired combustion device used to produce heat and to transfer heat to recirculating water, steam, or other medium.

["CO₂ allowance" means a limited authorization by the department or another participating state under the CO₂ Budget Trading Program to emit up to one ton of CO₂ that has been generated as a result of combusting fossil fuel, subject to all applicable limitations contained in this part. CO₂ offset allowances generated by other participating states will be recognized by the department.]

 $\frac{\text{"CO}_2 \text{ allowance deduction" or "deduct CO}_2 \text{ allowances" means the permanent withdrawal of CO}_2 allowances by the department or its agent from a COATS compliance account to account for the number of tons of$

 $\underline{CO_2}$ emitted from a $\underline{CO_2}$ budget source for [the initial control period,] a control period or an interim control period, determined in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part, or for the forfeit or retirement of $\underline{CO_2}$ allowances as provided by this part.

<u>"CO₂ Allowance Tracking System" or "COATS" means the system by which the department or its</u> agent records allocations, deductions, and transfers of CO₂ allowances under the CO₂ Budget Trading Program. The tracking system may also be used to track CO₂ allowance prices and emissions from affected sources.

<u>"CO₂ Allowance Tracking System account" means an account in COATS established by the</u> department or its agent for purposes of recording the allocation, holding, transferring, or deducting of CO₂ allowances.

<u>"CO₂ allowance transfer deadline" means midnight of the March 1 occurring after the end of the</u> [relevant initial control period, the] control period and each [relevant] interim control period or, if that March 1 is not a business day, midnight of the first business day thereafter and is the deadline by which CO₂ allowances shall be submitted for recordation in a CO₂ budget source's compliance account for the source to meet the CO₂ requirements of 9VAC5-140-6050 C for the [initial control period, a] control period and each interim control period immediately preceding such deadline.

<u>"CO₂ allowances held" or "hold CO₂ allowances" means the CO₂ allowances recorded by the department or its agent, or submitted to the department or its agent for recordation, in accordance with Article 6 (9VAC5-140-6220 et seq.) and Article 7 (9VAC5-140-6300 et seq.) of this part, in a COATS account.</u>

<u>"CO₂ authorized account representative" means, for a CO₂ budget source and each CO₂ budget unit at the source, the natural person who is authorized by the owners and operators of the source and all CO₂ budget units at the source, in accordance with Article 2 (9VAC5-140-6080 et seq.) of this part, to represent and legally bind each owner and operator in matters pertaining to the CO₂ Budget Trading Program or, for a general account, the natural person who is authorized, under Article 6 (9VAC5-140-6220 et seq.) of this part, to transfer or otherwise dispose of CO₂ allowances held in the general account. If the CO₂ budget source is also subject to the Acid Rain Program, CSAPR NO_X Annual Trading Program, CSAPR NO_X Ozone Season Trading Program compliance account, this natural person shall be the same person as the designated representative as defined in the respective program.</u>

["CO₂ authorized alternate account representative" means, for a CO₂ budget source and each CO₂ budget unit at the source, the alternate natural person who is authorized by the owners and operators of the source and all CO₂ budget units at the source, in accordance with Article 2 (9VAC5-140-6080 et seq.) of this part, to represent and legally bind each owner and operator in matters pertaining to the CO₂ Budget Trading Program or, for a general account, the alternate natural person who is authorized, under Article 6 (9VAC5-140-6220 et seq.) of this part, to transfer or otherwise dispose of CO₂ allowances held in the general account. If the CO₂ budget source is also subject to the Acid Rain Program, CSAPR NO_X Annual Trading Program, CSAPR NO_X Ozone Season Trading Program, CSAPR SO₂ Group 1 Trading Program or CSAPR SO₂ Group 2 Trading Program then, for a CO₂ Budget Trading Program compliance account, this alternate natural person shall be the same person as the alternate designated representative as defined in the respective program.]

<u>"CO₂ budget emissions limitation" means, for a CO₂ budget source, the tonnage equivalent, in CO₂ emissions in [the initial control period,] a control period or an interim control period, of the CO₂ allowances available for compliance deduction for the source for a control period or an interim control period.</u>

<u>"CO₂ budget permit" means the portion of the legally binding permit issued by the department</u> pursuant to 9VAC5-85 (Permits for Stationary Sources of Pollutants Subject to Regulation) to a CO₂ budget source or <u>CO₂ budget unit that specifies the CO₂ Budget Trading Program requirements applicable to the CO₂ budget source, to each CO₂ budget unit at the CO₂ budget source, and to the owners and operators and the CO₂ authorized account representative of the CO₂ budget source and each CO₂ budget unit.</u>

"CO₂ budget source" means a source that includes one or more CO₂ budget units.

"CO₂ Budget Trading Program" means [the Regional Greenhouse Gas Initiative (RGGI).] a multi-state CO₂ air pollution control and emissions reduction program [established according to this Part and corresponding regulations in other states] as a means of reducing emissions of CO₂ from CO₂ budget sources.

"CO₂ budget unit" means a unit that is subject to the CO₂ Budget Trading Program requirements under 9VAC5-140-6040.

"CO₂ cost containment reserve allowance" or "CO₂ CCR allowance" means $\left[\frac{1}{2} \frac{1}{2} \frac{1}{2}$ allowance that is offered for sale an allowance that has been sold at an auction for the purpose of containing the cost of CO₂ allowances. CO₂ CCR allowances are subject to all applicable limitations contained in this part.

"CO₂ cost containment reserve trigger price" or "CCR trigger price" means the minimum price at which CO₂ CCR allowances are offered for sale at an auction. [Beginning in 2020 and each calendar year thereafter, the CCR trigger price shall be 1.025 multiplied by the CCR trigger price from the previous calendar year, rounded to the nearest whole cent. The CCR trigger price in calendar year 2020 shall be \$13 \$10.77. The CCR trigger price in calendar year 2021 shall be \$13.00.] Each calendar year thereafter, the CCR trigger price shall be 1.07 multiplied by the CCR trigger price from the previous calendar year, rounded to the nearest whole cent, as shown in Table 140-1A.

	<u>Table 140-1A</u>
	CO2 CCR Trigger Price
2020	<u>\$ 10.77</u>
2021	<u>\$ 13.00</u>
2022	<u>\$ 13.91</u>
2023	<u>\$ 14.88</u>
2024	[\$ 15.93 \$15.92]
2025	[\$ 17.04 \$17.03]
2026	[\$ 18.23 \$18.22]
2027	[\$ 19.51 \$19.50]
<u>2028</u>	[\$ 20.88 \$20.87]
2029	[\$ 22.34 \$22.33]
2030	[\$ 23.90 \$23.89]

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"CO₂ [emission emissions] containment reserve allowance" or "CO₂ ECR allowance" means a [$\frac{CO_2}{CO_2}$] conditional] allowance that is withheld from sale at an auction by the department for the purpose of additional emission reduction in the event of lower than anticipated emission reduction costs.

"CO₂ [emission emissions] containment reserve trigger price" or "ECR trigger price" means the price below which [CO_2 conditional] allowances will be withheld from sale by the department or its agent at an auction. The ECR trigger price in calendar year 2021 shall be \$6.00. Each calendar year thereafter, the ECR trigger price shall be 1.07 multiplied by the ECR trigger price from the previous calendar year, rounded to the nearest whole cent, as shown in Table 140-1B.

	Table 140-1B
-	CO ₂ ECR Trigger Price

2021	<u>\$ 6.00</u>
2022	<u>\$ 6.42</u>
<u>2023</u>	<u>\$ 6.87</u>
<u>2024</u>	<u>\$ 7.35</u>
<u>2025</u>	<u>\$ 7.86</u>
<u>2026</u>	[\$ 8.42 \$8.41]
2027	<u>\$ 9.00</u>
<u>2028</u>	<u>\$ 9.63</u>

<u>2029</u>	[\$ 10.31 \$10.30]
<u>2030</u>	[\$ 11.03 \$11.02]

["CO₂ offset allowance" means a CO₂ allowance that is awarded to the sponsor of a CO₂ emissions offset project by a participating state and is subject to the relevant compliance deduction limitations of the participating state's corresponding offset regulations as a means of reducing CO₂ from CO₂ budget sources.]

<u>"Combined cycle system" means a system comprised of one or more combustion turbines, heat</u> recovery steam generators, and steam turbines configured to improve overall efficiency of electricity generation or steam production.

"Combustion turbine" means an enclosed fossil or other fuel-fired device that is comprised of a compressor (if applicable), a combustor, and a turbine, and in which the flue gas resulting from the combustion of fuel in the combustor passes through the turbine, rotating the turbine.

<u>"Commence commercial operation" means, with regard to a unit that serves a generator, to have begun</u> to produce steam, gas, or other heated medium used to generate electricity for sale or use, including test generation. For a unit that is a CO₂ budget unit under 9VAC5-140-6040 on the date the unit commences commercial operation, such date shall remain the unit's date of commencement of commercial operation even if the unit is subsequently modified, reconstructed, or repowered. For a unit that is not a CO₂ budget unit under 9VAC5-140-6040 on the date the unit commences commercial operation, the date the unit becomes a CO₂ budget unit under 9VAC5-140-6040 shall be the unit's date of commencement of commercial operation.

<u>"Commence operation" means to begin any mechanical, chemical, or electronic process, including,</u> with regard to a unit, start-up of a unit's combustion chamber. For a unit that is a CO₂ budget unit under 9VAC5-140-6040 on the date of commencement of operation, such date shall remain the unit's date of commencement of operation even if the unit is subsequently modified, reconstructed, or repowered. For a unit that is not a CO₂ budget unit under 9VAC5-140-6040 on the date of commencement of operation, the date the unit becomes a CO₂ budget unit under 9VAC5-140-6040 shall be the unit's date of commencement of operation.

<u>"Compliance account" means a COATS account, established by the department or its agent for a CO₂ budget source under Article 6 (9VAC5-140-6220 et seq.) of this part, in which are held CO₂ allowances available for use by the source for [the initial control period,] a control period and each interim control period for the purpose of meeting the CO₂ requirements of 9VAC5-140-6050 C.</u>

<u>"Conditional allowance" means an allowance allocated by the department to [CO₂-budget sources and a CO₂ budget source or] to DMME. Such conditional allowance shall be consigned by the entity to whom it is allocated to the consignment auction as specified under Article 9 (9VAC5-140-6410 et seq.) of this part, after which the conditional allowance becomes an allowance to be used for compliance purposes a CO₂ allowance once it is sold to an auction participant. [A conditional allowance may also be contained in the CCR and may be auctioned.]</u>

[<u>"Conditional allowance account" means a general COATS account established by the department for</u> <u>CO₂ budget sources and DMME or its contractor where conditional allowances allocated to CO₂ budget sources and DMME are held until auction.]</u>

["Conditional] cost containment reserve allowance" or ["conditional] CCR allowance" means [a CCR an] allowance that may be offered for sale when the CCR is triggered. If any [conditional] CCR allowances are unsold, they[shall be returned to the CCR account and] may be offered for sale in future auctions during the same year. [Conditional CCR allowances offered for sale at an auction are separate from and additional to conditional allowances allocated from the Virginia CO₂ Budget Trading Program base and adjusted budgets. Conditional CCR allowances are subject to all applicable limitations contained in this part.]

<u>"Consignment auction" or "auction" means the CO₂ auction conducted on a quarterly basis by [RGGI, Inc. the CO₂ Budget Trading Program], in which CO₂ budget sources and DMME are allocated a share of allowances</u>

by the department that CO_2 budget sources and the holder of a public contract with DMME consign into the auction, and auction revenue is returned to CO_2 budget sources and the holder of a public contract with DMME in accordance with procedures established by the department.

<u>"Continuous Emissions Monitoring System" or "CEMS" means the equipment required under Article</u> <u>8 (9VAC5-140-6330 et seq.) of this part to sample, analyze, measure, and provide, by means of readings recorded at</u> <u>least once every 15 minutes (using an automated DAHS), a permanent record of stack gas volumetric flow rate, stack</u> <u>gas moisture content, and oxygen or carbon dioxide concentration (as applicable), in a manner consistent with 40 CFR</u> <u>Part 75 and Article 8 (9VAC5-140-6330 et seq.) of this part. The following systems are types of CEMS required under</u> <u>Article 8 (9VAC5-140-6330 et seq.) of this part:</u>

<u>a. A flow monitoring system, consisting of a stack flow rate monitor and an automated DAHS</u> and providing a permanent, continuous record of stack gas volumetric flow rate, in standard cubic feet per hour [(sefh)];

<u>b.</u> A NO_X emissions rate (or NO_X-diluent) monitoring system, consisting of a NO_X pollutant concentration monitor, a diluent gas (CO₂ or O₂) monitor, and an automated DAHS and providing a permanent, continuous record of NO_X concentration, in parts per million (ppm), diluent gas concentration, in percent CO₂ or O₂; and NO_X emissions rate, in pounds per million British thermal units (lb/MMBtu);

c. A moisture monitoring system, as defined in 40 CFR 75.11(b)(2) and providing a permanent, continuous record of the stack gas moisture content, in percent H_2O ;

<u>d. A CO₂ monitoring system, consisting of a CO₂ pollutant concentration monitor (or an O₂ monitor plus suitable mathematical equations from which the CO₂ concentration is derived) and an automated DAHS and providing a permanent, continuous record of CO₂ emissions, in percent CO₂; and</u>

<u>e. An O₂ monitoring system, consisting of an O₂ concentration monitor and an automated</u> DAHS and providing a permanent, continuous record of O₂, in percent O₂.

"Control period" means a three-calendar-year time period. The [first fifth] control period is from January 1, 2021 to December 31, 2023, inclusive [, which is the first control period of Virginia's participation in the CO₂ Budget Trading Program]. Each subsequent compliance control period shall be a sequential three-calendar year period. The first two [compliance calendar] years of each control period are each defined as an interim control period, beginning on January 1, [2022 2021].

<u>"Cross State Air Pollution Rule (CSAPR) NO_x Annual Trading Program" means a multi-state NO_x air pollution control and emission reduction program established in accordance with subpart AAAAA of 40 CFR Part 97 and 40 CFR 52.38(a), including such a program that is revised in a SIP revision approved by the administrator under 40 CFR 52.38(a)(3) or (4) or that is established in a SIP revision approved by the administrator under 40 CFR 52.38(a)(5), as a means of mitigating interstate transport of fine particulates and NO_x.</u>

<u>"Cross State Air Pollution Rule (CSAPR) NO_X Ozone Season Trading Program" means a multi-state</u> <u>NO_X air pollution control and emission reduction program established in accordance with subpart BBBBB of 40 CFR</u> <u>Part 97 and 40 CFR 52.38(b), including such a program that is revised in a SIP revision approved by the administrator</u> <u>under 40 CFR 52.38(b)(3) or (4) or that is established in a SIP revision approved by the administrator under 40 CFR 52.38(b)(5), as a means of mitigating interstate transport of ozone and NO_X.</u>

<u>"Cross State Air Pollution Rule (CSAPR) SO₂ Group 1 Trading Program" means a multi-state SO₂ air pollution control and emission reduction program established in accordance with subpart CCCCC of 40 CFR Part 97 and 40 CFR 52.39(a), (b), (d) through (f), (j), and (k), including such a program that is revised in a SIP revision approved by the administrator under 40 CFR 52.39(d) or (e) or that is established in a SIP revision approved by the administrator under 40 CFR 52.39(f), as a means of mitigating interstate transport of fine particulates and SO₂.</u>

<u>"Cross State Air Pollution Rule (CSAPR) SO₂ Group 2 Trading Program" means a multi-state SO₂ air pollution control and emission reduction program established in accordance with subpart DDDDD of 40 CFR Part 97 and 40 CFR 52.39(a), (c), and (g) through (k), including such a program that is revised in a SIP revision approved by the administrator under 40 CFR 52.39(g) or (h) or that is established in a SIP revision approved by the administrator under 40 CFR 52.39(i), as a means of mitigating interstate transport of fine particulates and SO₂.</u>

"Department" means the Virginia Department of Environmental Quality.

"DMME" means the Virginia Department of Mines, Minerals and Energy.

<u>"Excess emissions" means any tonnage of CO₂ emitted by a CO₂ budget source during [the initial control period or] a control period that exceeds the CO₂ budget emissions limitation for the source.</u>

"Excess interim emissions" means any tonnage of CO₂ emitted by a CO₂ budget source during an interim control period multiplied by 0.50 that exceeds the CO₂ budget emissions limitation for the source.

<u>"Fossil fuel" means natural gas, petroleum, coal, or any form of solid, liquid, or gaseous fuel derived</u> from such material.

<u>"Fossil fuel-fired" means the combustion of fossil fuel, alone or in combination with any other fuel,</u> where the fossil fuel combusted comprises, or is projected to comprise, more than [10% 5%] of the annual heat input on a Btu basis during any year.

<u>"General account" means a COATS account, established under Article 6 (9VAC5-140-6220 et seq.) of this part, that is not a compliance account.</u>

"Gross generation" means the electrical output (in MWe) at the terminals of the generator.

"Initial control period" means the period beginning on January 1, 2020 and ending on December 31,

<u>2020.</u>

"Interim control period" means a one-calendar-year time period, during each of the first and second calendar years of each three year control period. The first interim control period starts January 1, 2021 and ends December 31, 2021, inclusive. The second interim control period starts January 1, 2022 and ends December 31, 2022, inclusive. Each successive three-year control period will have two interim control periods, comprised of each of the first two calendar years of that control period.

"Life-of-the-unit contractual arrangement" means a unit participation power sales agreement under which a customer reserves, or is entitled to receive, a specified amount or percentage of nameplate capacity or associated energy from any specified unit pursuant to a contract:

a. For the life of the unit;

b. For a cumulative term of no less than 30 years, including contracts that permit an election for early termination; or

c. For a period equal to or greater than 25 years or 70% of the economic useful life of the unit determined as of the time the unit is built, with option rights to purchase or release some portion of the nameplate capacity and associated energy generated by the unit at the end of the period.

["Maximum design heat input" means the ability of a unit to combust a stated maximum amount of fuel per hour on a steady state basis, as determined by the physical design and physical characteristics of the unit.]

"Maximum potential hourly heat input" means an hourly heat input used for reporting purposes when a unit lacks certified monitors to report heat input. If the unit intends to use Appendix D of 40 CFR Part 75 to report heat input, this value shall be calculated, in accordance with 40 CFR Part 75, using the maximum fuel flow rate and the maximum gross calorific value. If the unit intends to use a flow monitor and a diluent gas monitor, this value shall be reported, in accordance with 40 CFR Part 75, using the maximum potential flow rate and either the maximum CO_2 concentration in percent CO_2 or the minimum O_2 concentration in percent O_2 .

<u>"Minimum reserve price" means, in calendar year 2020, [\$2.00 \$2.32]. Each calendar year thereafter, the minimum reserve price shall be 1.025 multiplied by the minimum reserve price from the previous calendar year, rounded to the nearest whole cent.</u>

<u>"Monitoring system" means any monitoring system that meets the requirements of Article 8 (9VAC5-140-6330 et seq.) of this part, including a CEMS, an excepted monitoring system, or an alternative monitoring system.</u>

"Nameplate capacity" means the maximum electrical output in MWe that a generator can sustain over a specified period of time when not restricted by seasonal or other deratings as measured in accordance with the U.S. Department of Energy standards.

"Net-electric output" means the amount of gross generation in MWh the generators produce including output from steam turbines, combustion turbines, and gas expanders, as measured at the generator terminals, less the electricity used to operate the plant (i.e., auxiliary loads); such uses include fuel handling equipment, pumps, fans, pollution control equipment, other electricity needs, and transformer losses as measured at the transmission side of the step up transformer (e.g., the point of sale).

"Non-CO₂ budget unit" means a unit that does not meet the applicability criteria of 9VAC5-140-6040.

<u>"Operator" means any person who operates, controls, or supervises a CO₂ budget unit or a CO₂ budget source and shall include any holding company, utility system, or plant manager of such a unit or source.</u>

"Owner" means any of the following persons:

a. Any holder of any portion of the legal or equitable title in a CO₂ budget unit;

<u>b. Any holder of a leasehold interest in a CO₂ budget unit, other than a passive lessor, or a person who has an equitable interest through such lessor, whose rental payments are not based, either directly or indirectly, upon the revenues or income from the CO₂ budget unit;</u>

c. Any purchaser of power from a CO₂ budget unit under a life-of-the-unit contractual arrangement in which the purchaser controls the dispatch of the unit; or

<u>d. With respect to any general account, any person who has an ownership interest with respect</u> to the CO₂ allowances held in the general account and who is subject to the binding agreement for the CO₂ authorized account representative to represent that person's ownership interest with respect to the CO₂ allowances.

["Participating state" means a state that state that participates in the CO₂ Budget Trading Program.]

<u>"Receive" or "receipt of" means, [with regard to CO_2 allowances, the movement of CO_2 allowances by the department or its agent from one COATS account to another, for purposes of allocation, transfer, or deduction when referring to the department or its agent, to come into possession of a document, information or correspondence (whether sent in writing or by authorized electronic transmission), as indicated in an official correspondence log, or by a notation made on the document, information, or correspondence, by the department or its agent in the regular course of business].</u>

"Recordation," "record," or "recorded" means, with regard to CO₂ allowances, the movement of CO₂ allowances by the department or its agent from one COATS account to another, for purposes of allocation, transfer, or deduction.

["RGGI, Inc." means the 501(c)(3) non-profit corporation created to support development and implementation of the Regional Greenhouse Gas Initiative (RGGI). Participating RGGI states use RGGI, Inc., as their agent to conduct the consignment auction, and operate and manage COATS.]

<u>"Reserve price" means the minimum acceptable price for each [$\overline{CO_2}$ conditional] allowance in a specific auction. The reserve price at an auction is either the minimum reserve price or the CCR trigger price, as specified in Article 9 (9VAC5-140-6410 et seq.) of this part.</u>

<u>"Serial number" means, when referring to CO₂ allowances, the unique identification number assigned</u> to each CO₂ allowance by the department or its agent under 9VAC5-140 6250 C.

"Source" means any governmental, institutional, commercial, or industrial structure, installation, plant, building, or facility that emits or has the potential to emit any air pollutant. A source, including a source with multiple units, shall be considered a single facility.

["State" means the Commonwealth of Virginia. The term "state" shall have its conventional meaning where such meaning is clear from the context.]

<u>"Submit" or "serve" means to send or transmit a document, information, or correspondence to the</u> person specified in accordance with the applicable regulation:

a. In person;

b. By U.S. Postal Service; or

c. By other means of dispatch or transmission and delivery.

Compliance with any "submission," "service," or "mailing" deadline shall be determined by the date of dispatch, transmission, or mailing and not the date of receipt.

<u>"Ton" or "tonnage" means any short ton, or 2,000 pounds. For the purpose of determining compliance</u> with the CO₂ requirements of 9VAC5-140-6050 C, total tons for [the initial control period, an interim control period, or] a control period shall be calculated as the sum of all recorded hourly emissions, or the tonnage equivalent of the recorded hourly emissions rates, in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part, with any remaining fraction of a ton equal to or greater than 0.50 ton deemed to equal one ton and any fraction of a ton less than 0.50 ton deemed to equal zero tons. A short ton is equal to 0.9072 metric tons.

["Total useful energy" means the sum of gross electrical generation and useful net thermal energy.]

<u>"Undistributed [$\overline{CO_2}$ conditional]</u> allowances" means [$\overline{CO_2}$ conditional] allowances originally allocated to a set aside account as pursuant to 9VAC5-140-6210 that were not distributed.

"Unit" means a fossil fuel-fired stationary boiler, combustion turbine, or combined cycle system.

"Unit operating day" means a calendar day in which a unit combusts any fuel.

<u>"Unsold</u> [$\frac{CO_2}{CO_2}$ conditional] allowances" means [$\frac{CO_2}{CO_2}$ conditional] allowances that have been made available for sale in an auction conducted by the department or its agent, but not sold.

[Useful net thermal energy" means energy:

a. In the form of direct heat, steam, hot water, or other thermal form that is used in the production and beneficial measures for heating, cooling, humidity control, process use, or other thermal end use energy requirements, excluding thermal energy used in the power production process (e.g., house loads and parasitic loads), and

b. For which fuel or electricity would otherwise be consumed.]

<u>"Virginia CO₂ Budget Trading Program adjusted budget" means an adjusted budget determined in</u> accordance with 9VAC5-140-6210 and is the annual amount of CO₂ tons available in Virginia for allocation in a given allocation year, in accordance with the CO₂ Budget Trading Program. [CO_2 Conditional] CCR allowances offered for sale at an auction are separate from and additional to [CO_2 conditional] allowances allocated from the Virginia CO₂ Budget Trading Program adjusted budget.

<u>"Virginia CO₂ Budget Trading Program base budget" means the budget specified in 9VAC5-140-6190.</u> <u>6190.</u> <u>[CO₂ Conditional]</u> CCR allowances offered for sale at an auction are separate from and additional to [CO₂ <u>conditional</u>] allowances allocated from the Virginia CO₂ Budget Trading Program Base Budget.

9VAC5-140-6030. Measurements, abbreviations and acronyms.

Measurements, abbreviations, and acronyms used in this part are defined as follows:

Btu - British thermal unit. CAA - federal Clean Air Act. CCR - cost containment reserve CEMS - Continuous Emissions Monitoring System. COATS - CO₂ Allowance Tracking System. CO₂ - carbon dioxide. DAHS - Data Acquisition and Handling System. [EEM - efficiency measure.] H₂O - water. lb - pound. LME - low mass emissions. MMBtu - million British thermal units. MW - megawatt. MWe - megawatt electrical. MWh - megawatt hour. NO_X - nitrogen oxides. O₂ - oxygen. ORIS - Office of Regulatory Information Systems. QA/QC - quality assurance/quality control. ppm - parts per million. [sef - standard cubic feet per hour.] SO_2 - sulfur dioxide.

9VAC5-140-6040. Applicability.

<u>A. Any fossil fuel-fired unit that serves an electricity generator with a nameplate capacity equal to or greater</u> than 25 MWe shall be a CO_2 budget unit, and any source that includes one or more such units shall be a CO_2 budget source, subject to the requirements of this part.

B. Exempt from the requirements of this part is any [fossil fuel power generating unit located at individual facility that generates electricity and heat from fossil fuel for the primary use of operation of the facility fossil fuel] CO₂ budget source located at or adjacent to and physically interconnected with a manufacturing facility that, prior to January 1, 2019 and in every subsequent calendar year, met either of the following requirements:

1. Supplies less than or equal to 10% of its annual net electrical generation to the electric grid, or

2. Supplies less than or equal to 15% of its annual total useful energy to any entity other than the manufacturing facility to which the CO₂ budget source is interconnected.

For the purpose of subdivision 1 of this subsection, annual net electrical generation shall be determined as follows:

<u>(ES – EP) / EG x 100</u>

Where:

 $\underline{\text{ES}} = \text{electricity sales to the grid from the CO_2 budget source}$ $\underline{\text{EP}} = \text{electricity purchases from the grid by the CO_2 budget source and the manufacturing facility to which the CO_2 budget source is interconnected}$

 $\overline{EG} = electricity generation}$

Such CO₂ budget source shall have an operating permit containing the applicable restrictions under this subsection.]

9VAC5-140-6050. Standard requirements.

A. Permit requirements shall be as follows.

<u>1. The CO₂ authorized account representative of each CO₂ budget source required to have an operating permit pursuant to 9VAC5-85 (Permits for Stationary Sources of Pollutants Subject to Regulation) and each CO₂ budget unit required to have an operating permit pursuant to 9VAC5-85 (Permits for Stationary Sources of Pollutants Subject to Regulation) shall:</u>

a. Submit to the department a complete CO₂ budget permit application under 9VAC5-140-6160 in accordance with the deadlines specified in 9VAC5-140-6150; and

b. Submit in a timely manner any supplemental information that the department determines is necessary in order to review the CO₂ budget permit application and issue or deny a CO₂ budget permit.

2. The owners and operators of each CO₂ budget source required to have an operating permit pursuant to 9VAC5-85 (Permits for Stationary Sources of Pollutants Subject to Regulation) and each CO₂ budget unit required to have an operating permit pursuant to 9VAC5-85 for the source shall have a CO₂ budget permit and operate the CO₂ budget source and the CO₂ budget unit at the source in compliance with such CO₂ budget permit.

B. Monitoring requirements shall be as follows.

<u>1. The owners and operators and, to the extent applicable, the CO_2 authorized account representative of each CO_2 budget source and each CO_2 budget unit at the source shall comply with the monitoring requirements of Article 8 (9VAC5-140-6330 et seq.) of this part.</u>

2. The emissions measurements recorded and reported in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part shall be used to determine compliance by the unit with the CO₂ requirements under subsection C of this section.

C. CO₂ requirements shall be as follows.

<u>1. The owners and operators of each CO₂ budget source and each CO₂ budget unit at the source shall hold CO₂ allowances available for compliance deductions under 9VAC5-140-6260, as of the CO₂ allowance transfer</u>

deadline, in the source's compliance account in an amount not less than the total CO_2 emissions [that have been generated as a result of combusting fossil fuel] for the [initial control period, an interim control period, or a] control period from all CO_2 budget units at the source, less the CO_2 allowances deducted to meet the requirements of subdivision 2 of this subsection, with respect to the previous two interim control periods as determined in accordance with Article 6 (9VAC5-140-6220 et seq.) and Article 8 (9VAC5-140-6330 et seq.) of this part.

2. The owners and operators of each CO_2 budget source and each CO_2 budget unit at the source shall hold CO_2 allowances available for compliance deductions under 9VAC5-140-6260, as of the CO_2 allowance transfer deadline, in the source's compliance account in an amount not less than the total CO_2 emissions [that have been generated as a result of combusting fossil fuel] for the interim control period from all CO_2 budget units at the source multiplied by 0.50, as determined in accordance with Article 6 (9VAC5-140-6220 et seq.) and Article 8 (9VAC5-140-6330 et seq.) of this part.

<u>3. Each ton of CO₂ emitted in excess of the CO₂ budget emissions limitation for [the initial control period or]</u> a control period shall constitute a separate violation of this part and applicable state law.

4. Each ton of excess interim emissions shall constitute a separate violation of this part and applicable state law.

5. A CO₂ budget unit shall be subject to the requirements under subdivision 1 of this subsection starting on the later, of January 1, 2020 or the date on which the unit commences operation.

<u>6. CO₂ allowances shall be held in, deducted from, or transferred among COATS accounts in</u> accordance with Article 5 (9VAC5-140-6190 et seq.), Article 6 (9VAC5-140-6220 et seq.), and Article 7 (9VAC5-140-6300 et seq.) of this part.

 $7. A CO_2$ allowance shall not be deducted, in order to comply with the requirements under subdivision 1 or 2 of this subsection, for a control period that ends prior to the year for which the CO_2 allowance was allocated.

 $\frac{8. \text{ A CO}_2 \text{ allowance under the CO}_2 \text{ Budget Trading Program is a limited authorization by the}{\text{department to emit one ton of CO}_2 \text{ in accordance with the CO}_2 \text{ Budget Trading Program. No provision of the CO}_2 \text{ Budget Trading Program, the CO}_2 \text{ budget permit application, or the CO}_2 \text{ budget permit or any provision of law shall be construed to limit the authority of the department or a participating state to terminate or limit such authorization.}}$

9. A CO₂ allowance under the CO₂ Budget Trading Program does not constitute a property right.

D. The owners and operators of a CO₂ budget source that has excess emissions in [any an initial control period or a] control period shall:

1. Forfeit the CO2 allowances required for deduction under 9VAC5-140-6260 D 1; and

2. Pay any fine, penalty, or assessment or comply with any other remedy imposed under 9VAC5-140-

<u>6260 D 2.</u>

E. Recordkeeping and reporting requirements shall be as follows.

<u>1. Unless otherwise provided, the owners and operators of the CO₂ budget source and each CO₂ budget unit at the source shall keep on site at the source each of the following documents for a period of 10 years from the date the document is created. This period may be extended for cause, at any time prior to the end of 10 years, in writing by the department.</u>

a. The account certificate of representation for the CO_2 authorized account representative for the source and each CO_2 budget unit at the source and all documents that demonstrate the truth of the statements in the account certificate of representation, in accordance with 9VAC5-140-6110, provided that the certificate and documents shall be retained on site at the source beyond such 10-year period until such documents are superseded because of the submission of a new account certificate of representation changing the CO₂ authorized account representative.

b. All emissions monitoring information, in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part and 40 CFR 75.57.

c. Copies of all reports, compliance certifications, and other submissions and all records made or required under the CO₂ Budget Trading Program.

<u>d. Copies of all documents used to complete a CO₂ budget permit application and any other</u> submission under the CO₂ Budget Trading Program or to demonstrate compliance with the requirements of the CO₂ Budget Trading Program.

2. The CO₂ authorized account representative of a CO₂ budget source and each CO₂ budget unit at the source shall submit the reports and compliance certifications required under the CO₂ Budget Trading Program, including those under Article 4 (9VAC5-140-6170 et seq.) of this part.

F. Liability requirements shall be as follows.

<u>1. No permit revision shall excuse any violation of the requirements of the CO₂ Budget Trading</u> <u>Program that occurs prior to the date that the revision takes effect.</u>

2. Any provision of the CO₂ Budget Trading Program that applies to a CO₂ budget source, including a provision applicable to the CO₂ authorized account representative of a CO₂ budget source, shall also apply to the owners and operators of such source and of the CO₂ budget units at the source.

<u>3. Any provision of the CO₂ Budget Trading Program that applies to a CO₂ budget unit, including a provision applicable to the CO₂ authorized account representative of a CO₂ budget unit, shall also apply to the owners and operators of such unit.</u>

<u>G. No provision of the CO₂ Budget Trading Program, a CO₂ budget permit application, or a CO₂ budget permit, shall be construed as exempting or excluding the owners and operators and, to the extent applicable, the CO₂ authorized account representative of the CO₂ budget source or CO₂ budget unit from compliance with any other provisions of applicable state and federal law or regulations.</u>

9VAC5-140-6060. Computation of time.

A. Unless otherwise stated, any time period scheduled, under the CO₂ Budget Trading Program, to begin on the occurrence of an act or event shall begin on the day the act or event occurs.

<u>B. Unless otherwise stated, any time period scheduled, under the CO₂ Budget Trading Program, to begin before the occurrence of an act or event shall be computed so that the period ends the day before the act or event occurs.</u>

<u>C. Unless otherwise stated, if the final day of any time period, under the CO₂ Budget Trading Program, falls on a weekend or a state or federal holiday, the time period shall be extended to the next business day.</u>

9VAC5-140-6070. Severability.

If any provision of this part, or its application to any particular person or circumstances, is held invalid, the remainder of this part, and the application thereof to other persons or circumstances, shall not be affected thereby.

CO2 Authorized Account Representative for CO2 Budget Sources

9VAC5-140-6080. Authorization and responsibilities of the CO₂ authorized account representative.

<u>A. Except as provided under 9VAC5-140-6090, each CO₂ budget source, including all CO₂ budget units at the source, shall have one and only one CO₂ authorized account representative, with regard to all matters under the CO₂ Budget Trading Program concerning the source or any CO₂ budget unit at the source.</u>

<u>B. The CO₂ authorized account representative of the CO₂ budget source shall be selected by an agreement binding on the owners and operators of the source and all CO₂ budget units at the source and must act in accordance with the certificate of representation under 9VAC5-140-6110.</u>

C. Upon receipt by the department or its agent of a complete account certificate of representation under 9VAC5-140-6110, the CO₂ authorized account representative of the source shall represent and, by his representations, actions, inactions, or submissions, legally bind each owner and operator of the CO₂ budget source represented and each CO_2 budget unit at the source in all matters pertaining to the CO₂ Budget Trading Program, notwithstanding any agreement between the CO₂ authorized account representative and such owners and operators. The owners and operators shall be bound by any decision or order issued to the CO₂ authorized account representative by the department or a court regarding the source or unit.

<u>D. No CO₂ budget permit shall be issued, and no COATS account shall be established for a CO₂ budget source, until the department or its agent has received a complete account certificate of representation under 9VAC5-140-6110 for a CO₂ authorized account representative of the source and the CO₂ budget units at the source.</u>

<u>E. Each submission under the CO₂ Budget Trading Program shall be submitted, signed, and certified by the CO₂ authorized account representative for each CO₂ budget source on behalf of which the submission is made. Each such submission shall include the following certification statement by the CO₂ authorized account representative: "I am authorized to make this submission on behalf of the owners and operators of the CO₂ budget sources or CO₂ budget units for which the submission is made. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment."</u>

<u>F. The department or its agent will accept or act on a submission made on behalf of owners or operators of a CO_2 budget source or a CO_2 budget unit only if the submission has been made, signed, and certified in accordance with subsection E of this section.</u>

<u>9VAC5-140-6090. [Alternate] CO₂ authorized [alternate] account representative.</u>

<u>A. An account certificate of representation may designate one and only one [alternate] CO_2 authorized [alternate] account representative who may act on behalf of the CO_2 authorized account representative. The agreement by which the [alternate] CO_2 authorized [alternate] account representative is selected shall include a procedure for authorizing the [alternate] CO_2 authorized [alternate] account representative to act in lieu of the CO_2 authorized account representative.</u>

B. Upon receipt by the department or its agent of a complete account certificate of representation under <u>9VAC5-140-6110</u>, any representation, action, inaction, or submission by the [alternate] CO₂ authorized [alternate] account representative shall be deemed to be a representation, action, inaction, or submission by the CO₂ authorized account representative. <u>C. Except in this section and 9VAC5-140-6080 A, 9VAC5-140-6100, 9VAC5-140-6110, and 9VAC5-140-6230</u>, whenever the term "CO₂ authorized account representative" is used in this part, the term shall be construed to include the [alternate] CO₂ authorized [alternate] account representative.

<u>9VAC5-140-6100. Changing the CO₂ authorized account representatives and the [alternate] CO₂ authorized [alternate] account representative; changes in the owners and operators.</u>

<u>A. The CO₂ authorized account representative may be changed at any time upon receipt by the department or its agent of a superseding complete account certificate of representation under 9VAC5-140-6110. Notwithstanding any such change, all representations, actions, inactions, and submissions by the previous CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative prior to the time and date when the department or its agent receives the superseding account certificate of representation shall be binding on the new CO₂ authorized account representative and the owners and operators of the CO₂ budget source and the CO₂ budget units at the source.</u>

B. The [alternate] CO_2 authorized [alternate] account representative may be changed at any time upon receipt by the department or its agent of a superseding complete account certificate of representation under 9VAC5-140-6110. Notwithstanding any such change, all representations, actions, inactions, and submissions by the previous or [alternate] CO_2 authorized [alternate] account representative or [alternate] CO_2 authorized [alternate] account representative prior to the time and date when the department or its agent receives the superseding account certificate of representation shall be binding on the new [alternate] CO_2 authorized [alternate] account representative and the owners and operators of the CO_2 budget source and the CO_2 budget units at the source.

C. Changes in the owners and operators shall be addressed as follows.

<u>1. In the event a new owner or operator of a CO₂ budget source or a CO₂ budget unit is not included in the list of owners and operators submitted in the account certificate of representation, such new owner or operator shall be deemed to be subject to and bound by the account certificate of representation, the representations, actions, inactions, and submissions of the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative of the source or unit, and the decisions, orders, actions, and inactions of the department, as if the new owner or operator were included in such list.</u>

2. Within 30 days following any change in the owners and operators of a CO_2 budget source or a CO_2 budget unit, including the addition of a new owner or operator, the CO_2 authorized account representative or [alternate] CO_2 authorized [alternate] account representative shall submit a revision to the account certificate of representation amending the list of owners and operators to include the change.

9VAC5-140-6110. Account certificate of representation.

<u>A. A complete account certificate of representation for a CO_2 authorized account representative or an [alternate] CO_2 authorized [alternate] account representative shall include the following elements in a format prescribed by the department or its agent:</u>

<u>1. Identification of the CO₂ budget source and each CO₂ budget unit at the source for which the account certificate of representation is submitted;</u>

2. The name, address, email address, telephone number, and facsimile transmission number of the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative;

3. A list of the owners and operators of the CO₂ budget source and of each CO₂ budget unit at the

source;

4. The following certification statement by the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative: "I certify that I was selected as the CO₂ authorized

account representative or [alternate] CO₂ authorized [alternate] account representative, as applicable, by an agreement binding on the owners and operators of the CO₂ budget source and each CO₂ budget unit at the source. I certify that I have all the necessary authority to carry out my duties and responsibilities under the CO₂ Budget Trading Program on behalf of the owners and operators of the CO₂ budget source and of each CO₂ budget unit at the source and that each such owner and operator shall be fully bound by my representations, actions, inactions, or submissions and by any decision or order issued to me by the department or a court regarding the source or unit."; and

5. The signature of the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative and the dates signed.

B. Unless otherwise required by the department or its agent, documents of agreement referred to in the account certificate of representation shall not be submitted to the department or its agent. Neither the department nor its agent shall be under any obligation to review or evaluate the sufficiency of such documents, if submitted.

9VAC5-140-6120. Objections concerning the CO2 authorized account representative.

<u>A. Once a complete account certificate of representation under 9VAC5-140-6110 has been submitted and received, the department and its agent will rely on the account certificate of representation unless and until the department or its agent receives a superseding complete account certificate of representation under 9VAC5-140-6110.</u>

<u>B. Except as provided in 9VAC5-140-6100 A or B, no objection or other communication submitted to the</u> department or its agent concerning the authorization, or any representation, action, inaction, or submission of the CO₂ authorized account representative shall affect any representation, action, inaction, or submission of the CO₂ authorized account representative or the finality of any decision or order by the department or its agent under the CO₂ Budget <u>Trading Program.</u>

<u>C. Neither the department nor its agent will adjudicate any private legal dispute concerning the authorization</u> or any representation, action, inaction, or submission of any CO_2 authorized account representative, including private legal disputes concerning the proceeds of CO_2 allowance transfers.

<u>9VAC5-140-6130</u>. Delegation by CO₂ authorized account representative and [alternate] CO₂ authorized [alternate] account representative.

<u>A. A CO₂ authorized account representative may delegate, to one or more natural persons, his authority to make an electronic submission to the department or its agent under this part.</u>

<u>B. An [alternate] CO₂ authorized [alternate] account representative may delegate, to one or more natural persons, his authority to make an electronic submission to the department or its agent under this part.</u>

<u>C. In order to delegate authority to make an electronic submission to the department or its agent in accordance</u> with subsections A and B of this section, the CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative, as appropriate, shall submit to the department or its agent a notice of delegation, in a format prescribed by the department that includes the following elements:

<u>1. The name, address, email address, telephone number, and facsimile transmission number of such</u> <u>CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative;</u>

2. The name, address, email address, telephone number and facsimile transmission number of each such natural person, herein referred to as the "electronic submission agent";

<u>3. For each such natural person, a list of the type of electronic submissions under subsections A or B</u> of this section for which authority is delegated to him; and

4. The following certification statement by such CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative: "I agree that any electronic submission to the department or its agent that is by a natural person identified in this notice of delegation and of a type listed for such electronic submission agent in this notice of delegation and that is made when I am a CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative, as appropriate, and before this notice of delegation is superseded by another notice of delegation under 9VAC5-140-6130 D shall be deemed to be an electronic submission by me. Until this notice of delegation is superseded by another notice of delegation under 9VAC5-140-6130 D, I agree to maintain an email account and to notify the department or its agent immediately of any change in my email address unless all delegation authority by me under 9VAC5-140-6130 is terminated."

D. A notice of delegation submitted under subsection C of this section shall be effective, with regard to the CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative identified in such notice, upon receipt of such notice by the department or its agent and until receipt by the department or its agent of a superseding notice of delegation by such CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] CO₂ authorized [alternate] CO₂ authorized [alternate] CO₂ authorized [alternate] account representative as appropriate. The superseding notice of delegation may replace any previously identified electronic submission agent, add a new electronic submission agent, or eliminate entirely any delegation of authority.

<u>E.</u> Any electronic submission covered by the certification in subdivision C 4 of this section and made in accordance with a notice of delegation effective under subsection D of this section shall be deemed to be an electronic submission by the CO_2 authorized account representative or [alternate] CO_2 authorized [alternate] account representative submitting such notice of delegation.

<u>F. A CO₂ authorized account representative may delegate, to one or more natural persons, his authority to review information in the CO₂ allowance tracking system under this part.</u>

<u>G. [An alternate A] CO₂ authorized [alternate] account representative may delegate, to one or more natural persons, his authority to review information in the CO₂ allowance tracking system under this part.</u>

<u>H. In order to delegate authority to review information in the CO₂ allowance tracking system in accordance with subsections F and G of this section, the CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative, as appropriate, [must shall] submit to the department or its agent a notice of delegation, in a format prescribed by the department that includes the following elements:</u>

<u>1. The name, address, email address, telephone number, and facsimile transmission number of such</u> <u>CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative;</u>

2. The name, address, email address, telephone number and facsimile transmission number of each such natural person, herein referred to as the "reviewer";

<u>3. For each such natural person, a list of the type of information under subsection F or G of this section</u> for which authority is delegated to him; and

<u>4. The following certification statement by such CO₂ authorized account representative or alternate</u> <u>CO₂ authorized account representative: "I agree that any information that is reviewed by a natural person identified in</u> <u>this notice of delegation and of a type listed for such information accessible by the reviewer in this notice of delegation</u> <u>and that is made when I am a CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account</u> <u>representative, as appropriate, and before this notice of delegation is superseded by another notice of delegation under</u> <u>subsection I of this section shall be deemed to be a reviewer by me. Until this notice of delegation is superseded by</u> <u>another notice of delegation under subsection I of this section, I agree to maintain an email account and to notify the</u> <u>department or its agent immediately of any change in my email address unless all delegation authority by me under</u> <u>this section is terminated."</u> <u>I. A notice of delegation submitted under subsection H of this section shall be effective, with regard to the CO_2 authorized account representative or alternate CO_2 authorized account representative identified in such notice, upon receipt of such notice by the department or its agent and until receipt by the department or its agent of a superseding notice of delegation by such CO_2 authorized account representative or [alternate] CO_2 authorized [alternate] account representative as appropriate. The superseding notice of delegation may replace any previously identified reviewer, add a new reviewer, or eliminate entirely any delegation of authority.</u>

Article 3 Permits

9VAC5-140-6140. CO2 budget permit requirements.

<u>A. Each CO₂ budget source shall have a permit issued by the department pursuant to 9VAC5-85 (Permits for</u> <u>Stationary Sources of Pollutants Subject to Regulation).</u>

<u>B. Each CO₂ budget permit shall contain all applicable CO₂ Budget Trading Program requirements and shall be a complete and distinguishable portion of the permit under subsection A of this section.</u>

<u>9VAC5-140-6150.</u> Submission of CO₂ budget permit applications.

For any CO₂ budget source, the CO₂ authorized account representative shall submit a complete CO₂ budget permit application under 9VAC5-140-6160 covering such CO₂ budget source to the department by the later of January 1, 2020 or 12 months before the date on which the CO₂ budget source, or a new unit at the source, commences operation.

9VAC5-140-6160. Information requirements for CO₂ budget permit applications.

<u>A complete CO₂ budget permit application shall include the following elements concerning the CO₂ budget source for which the application is submitted, in a format prescribed by the department:</u>

<u>1. Identification of the CO₂ budget source, including plant name and the ORIS (Office of</u> <u>Regulatory Information Systems) or facility code assigned to the source by the Energy Information Administration of</u> <u>the U.S. Department of Energy, if applicable;</u>

2. Identification of each CO₂ budget unit at the CO₂ budget source; and

3. The standard requirements under 9VAC5-140-6050.

<u>Article 4</u> <u>Compliance Certification</u>

9VAC5-140-6170. Compliance certification report.

<u>A. For [the initial control period and]</u> each control period in which a CO_2 budget source is subject to the CO_2 requirements of 9VAC5-140-6050 C, the CO_2 authorized account representative of the source shall submit to the department by the March 1 following the relevant control period, a compliance certification report. A compliance certification report is not required as part of the compliance obligation during an interim control period.

<u>B. The CO₂ authorized account representative shall include in the compliance certification report under subsection A of this section the following elements, in a format prescribed by the department:</u>

1. Identification of the source and each CO₂ budget unit at the source;

3. The compliance certification under subsection C of this section.

<u>C. In the compliance certification report under subsection A of this section, the CO_2 authorized account</u> representative shall certify, based on reasonable inquiry of those persons with primary responsibility for operating the source and the CO_2 budget units at the source in compliance with the CO_2 Budget Trading Program, whether the source and each CO_2 budget unit at the source for which the compliance certification is submitted was operated during the calendar years covered by the report in compliance with the requirements of the CO_2 Budget Trading Program, including:

1. Whether the source was operated in compliance with the CO₂ requirements of 9VAC5-140-6050 C;

2. Whether the monitoring plan applicable to each unit at the source has been maintained to reflect the actual operation and monitoring of the unit, and contains all information necessary to attribute CO_2 emissions to the unit, in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part;

<u>3. Whether all the CO₂ emissions from the units at the source were monitored or accounted for through</u> the missing data procedures and reported in the quarterly monitoring reports, including whether conditional data were reported in the quarterly reports in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part. If conditional data were reported, the owner or operator shall indicate whether the status of all conditional data has been resolved and all necessary quarterly report resubmissions have been made;

4. Whether the facts that form the basis for certification under Article 8 (9VAC5-140-6330 et seq.) of this part of each monitor at each unit at the source, or for using an excepted monitoring method or alternative monitoring method approved under Article 8 (9VAC5-140-6330 et seq.) of this part, if any, have changed; and

5. If a change is required to be reported under subdivision 4 of this subsection, specify the nature of the change, the reason for the change, when the change occurred, and how the unit's compliance status was determined subsequent to the change, including what method was used to determine emissions when a change mandated the need for monitor recertification.

9VAC5-140-6180. Action on compliance certifications.

<u>A. The department or its agent may review and conduct independent audits concerning any compliance</u> certification or any other submission under the CO₂ Budget Trading Program and make appropriate adjustments of the information in the compliance certifications or other submissions.

<u>B. The department or its agent may deduct CO₂ allowances from or transfer CO₂ allowances to a source's compliance account based on the information in the compliance certifications or other submissions, as adjusted under subsection A of this section.</u>

<u>Article 5</u> <u>CO₂ Allowance Allocations</u>

[EDITOR'S NOTE: Two versions of 9VAC5-140-6190 are provided for comment. The board seeks comment on whether the base budget should be 33 million tons or 34 million tons, with corresponding 3% per year reductions. The first version represents a 33 million ton base budget, and the second version represents a 34 million ton base budget.]

[(Version 1, 33 million ton base budget):]

A. The Virginia CO₂ Budget Trading Program base budget shall be as follows.

1. For 2020, the Virginia CO₂ Budget Trading Program base budget is [33 28] million tons.

2. For 2021, the Virginia CO₂ Budget Trading Program base budget is [32.01 27.16] million tons.

3. For 2022, the Virginia CO₂ Budget Trading Program base budget is [31.02 26.32] million tons.

4. For 2023, the Virginia CO₂ Budget Trading Program base budget is [30.03 25.48] million tons.

5. For 2024, the Virginia CO₂ Budget Trading Program base budget is [29.04 24.64] million tons.

6. For 2025, the Virginia CO₂ Budget Trading Program base budget is [28.05 23.80] million tons.

7. For 2026, the Virginia CO₂ Budget Trading Program base budget is [27.06 22.96] million tons.

8. For 2027, the Virginia CO₂ Budget Trading Program base budget is [26.07 22.12] million tons.

9. For 2028, the Virginia CO₂ Budget Trading Program base budget is [25.08 21.28] million tons.

10. For 2029, the Virginia CO₂ Budget Trading Program base budget is [24.09 20.44] million tons.

11. For 2030, the Virginia CO₂ Budget Trading Program base budget is [23.10 19.60] million tons.

<u>B. The department will allocate conditional allowances to CO_2 budget units and to DMME. After a conditional allowance has been consigned in an auction by a CO_2 budget unit [and or] the holder of a public contract with DMME as specified under Article 9 (9VAC5-140-6410 et seq.) of this part, the conditional allowance becomes [an allowance to be used for compliance purposes a CO_2 allowance once it is sold to an auction participant].</u>

<u>C. For 2031 and each succeeding calendar year, [the Virginia CO₂ Budget Trading Program base budget is</u> 23.10 million tons the department will review the Virginia CO₂ Budget Trading Program base budget and recommend to the board appropriate adjustments in the base budget for such succeeding years. The department will consider the best available science and all relevant information and policies available from any CO₂ multi-state trading program in which Virginia is participating when considering further reductions. Absent any adjustment, the Virginia CO₂ Budget Trading Program base budget for each year of the decade 2031-2040 shall be reduced by 840,000 tons from the preceding year the Virginia CO₂ Budget Trading Program base budget is 19.60 million tons].

[(Version 2, 34 million ton base budget):

9VAC5-140-6190. Base budgets.

<u>A. The Virginia CO₂ Budget Trading Program base budget shall be as follows.</u>

<u>1. For 2020, the Virginia CO₂ Budget Trading Program base budget is 34 million tons.</u>

2. For 2021, the Virginia CO₂ Budget Trading Program base budget is 32.98 million tons.

<u>3. For 2022, the Virginia CO₂ Budget Trading Program base budget is 31.96 million tons.</u>

<u>4. For 2023, the Virginia CO₂ Budget Trading Program base budget is 30.94 million tons.</u>

5. For 2024, the Virginia CO₂ Budget Trading Program base budget is 29.92 million tons.

6. For 2025, the Virginia CO₂ Budget Trading Program base budget is 28.90 million tons.

7. For 2026, the Virginia CO₂-Budget Trading Program base budget is 27.88 million tons.

8. For 2027, the Virginia CO₂-Budget Trading Program base budget is 26.86 million tons.

9. For 2028, the Virginia CO2 Budget Trading Program base budget is 25.84 million tons.

<u>10. For 2029, the Virginia CO₂ Budget Trading Program base budget is 24.82 million tons.</u>

<u>11. For 2030, the Virginia CO₂ Budget Trading Program base budget is 23.80 million tons.</u>

<u>B. The department will allocate conditional allowances to CO₂ budget units and to DMME. After a conditional allowance has been consigned in an auction by a CO₂ budget unit and the holder of a public contract with DMME as specified under Article 9 (9VAC5-140-6410 et seq.) of this part, the conditional allowance becomes an allowance to be used for compliance purposes.</u>

<u>C. For 2031 and each succeeding calendar year, the Virginia CO₂ Budget Trading Program base budget is</u> 23.80 million tons.]

9VAC5-140-6200. Undistributed and unsold [CO2 conditional] allowances.

A. The department [may will] retire undistributed [CO2 conditional] allowances at the end of [the initial control period and] each [subsequent] control period.

<u>B. The department [may will] retire unsold [CO₂ conditional] allowances at the end of [the initial control period and] each [subsequent] control period.</u>

[EDITOR'S NOTE: Two versions of 9VAC5-140-6210 are provided for comment. The board seeks comment on whether the base budget should be 33 million tons or 34 million tons, with corresponding 3% per year reductions. The first version represents a 33 million ton base budget, and the second version represents a 34 million ton base budget.]

[(Version 1, 33 million ton base budget):] 9VAC5-140-6210. [CO2 Conditional] allowance allocations.

<u>A. The department will allocate [95% of] the Virginia CO₂ Budget Trading Program base budget [conditional]</u> allowances to CO₂ budget sources to be consigned to auction to the Virginia Consignment Auction Account.

B. [The department will allocate 5% of the Virginia CO_2 Budget Trading Program base budget to DMME to be consigned to auction by the holder of a public contract with DMME to assist the department for the abatement and control of air pollution, specifically, CO_2 -

<u>C.</u>] For allocation years 2020 through 2031, the Virginia CO_2 Budget Trading Program adjusted budget shall be the maximum number of allowances available for allocation in a given allocation year, except for [CO_2 conditional] <u>CCR allowances.</u>

[C. Conditional allowances allocated for a calendar year will be automatically transferred to the Virginia Consignment Auction Account to be consigned to auction. Following each auction, all conditional allowances sold at the auction will be transferred from the Virginia Consignment Auction Account to winning bidders' accounts as CO₂ allowances.] <u>D. The cost containment reserve (CCR) allocation shall be managed as follows. The department will allocate</u> [$\underline{CO_2 \text{ conditional}}$] CCR allowances, separate from and additional to the Virginia CO₂ Budget Trading Program base budget set forth in 9VAC5-140-6190, to the [Virginia Auction Account Virginia Consignment Auction Account]. The CCR allocation is for the purpose of containing the cost of CO₂ allowances. The department will allocate [$\underline{CO_2}$ conditional] CCR allowances as follows.

<u>1. The Beginning in calendar year 2020, the department will initially allocate 3.3 million [CO₂], on a pro rata basis to CO₂ budget sources, 2.8 million [conditional] CCR allowances for calendar year 2020.</u>

2. On or before January 1, 2021 and each year thereafter, the department will allocate [, on a pro rata basis to CO_2 budget sources,] current vintage year [conditional] CCR allowances equal to the quantity in Table 140-5A[, and withdraw the number of CO_2 -CCR allowances that remain in the Virginia Auction Account at the end of the prior calendar year].

<u>Table 140-5A</u>		
[Conditional] CCR	Allowances from 2021 Forward	
<u>2021</u>	[3.201 2.716] million tons	
2022	[3.102 2.632] million tons	
2023	[3.003 2.548] million tons	
2024	[2.904 2.464] million tons	
2025	[2.805 2.380] million tons	
2026	[2.706 2.296] million tons	
2027	[2.607 2.212] million tons	
2028	[2.508 2.128] million tons	
2029	[2.409 2.044] million tons	
2030 and each year	[2.310 1.960] million tons	
thereafter		

3. The pro rata calculation to be used for the distribution of [$\frac{CO_2}{CO_2}$ conditional] CCR allowances is as

follows:

SAA/TAA * CCR = SCCR

Where:

 $\frac{SAA = source adjusted allocation}{TAA = total adjusted allocation}$ $\frac{SCCR = source CCR}{SCCR}$

[4. Conditional CCR allowances allocated for a calendar year will be automatically transferred to the Virginia Consignment Auction Account to be consigned to auction. Following each auction, all conditional CCR allowances sold at auction will be transferred to winning bidders' accounts as CO₂ CCR allowances.

5. Unsold conditional CCR allowances will remain in the Virginia Consignment Auction Account to be re-offered for sale at auction within the same calendar year. Conditional CCR allowances remaining unsold at the end of the calendar year in which they were originated will be made unavailable for sale at future auctions.

<u>E. [Annual base budgets as described in subsections A and B of this section may be decreased in any year as</u> necessary to account for transfers to the Virginia Emission Containment Reserve (ECR) account and adjustments for banked allowances In the event that the ECR is triggered during an auction, the department will authorize its agent to withhold conditional allowances as needed]. The department will [further authorize its agent to] convert and transfer any [CO_2 conditional] allowances that have been withheld from any auction [in the prior year] into the Virginia ECR account. The ECR withholding is for the purpose of additional emission reduction in the event of lower than anticipated emission reduction costs. The [department department's agent] will withhold CO_2 ECR allowances as follows: $\frac{1. \text{ If the condition in 9VAC5-140-6420 D 1 is met at an auction, then the maximum number of CO_2}{\text{ECR allowances that will be withheld from that auction will be equal to the quantity shown in Table 140-5B minus the total quantity of CO_2 ECR allowances that have been withheld from any prior auction in that calendar year. Any CO_2 ECR allowances withheld from an auction will be transferred into the Virginia ECR account.}$

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<u>Table 140-5B</u>	
ECR Allowa	nces from 2021 Forward
<u>2021</u>	[3.201 2.716] million tons
<u>2022</u>	[3.102 2.632] million tons
<u>2023</u>	[3.003 2.548] million tons
2024	[2.904 2.464] million tons
2025	[2.805 2.380] million tons
2026	[2.706 2.296] million tons
2027	[2.607 2.212] million tons
2028	[2.508 2.128] million tons
<u>2029</u>	[2.409 2.044] million tons
2030 and each year	[2.310 1.960] million tons
thereafter	

2. Allowances that have been transferred into the Virginia ECR account shall not be withdrawn.

<u>F. The adjustment for banked allowances [shall will] be as follows. On [March 15, 2021 March 17, 2021</u> March 15, 2021], the department [will may] determine the [third] adjustment for banked allowances quantity for allocation years 2021 through 2025 through the application of the following formula:

$\underline{TABA} = ((TA - TAE)/5) \times RS\%$

Where:

TABA is the adjustment for banked allowances quantity in tons.

TA, adjustment, is the total quantity of allowances of vintage years prior to 2021 held in general and compliance accounts, including compliance accounts established pursuant to the CO₂ Budget Trading Program, but not including accounts opened by participating states, as reflected in the CO₂ Allowance Tracking System on March 15, 2021.

<u>TAE</u>, adjustment emissions, is the total quantity of 2018, 2019 and 2020 emissions from all CO₂ budget sources in all participating states, reported pursuant to CO₂ Budget Trading Program as reflected in the CO₂ Allowance <u>Tracking System on March 15, 2021</u>.

RS% is Virginia budget divided by the regional budget.

<u>G. CO₂ Budget Trading Program adjusted budgets for 2021 through 2025 shall be determined as follows. On</u> <u>April 15, 2021 the department will determine the Virginia CO₂ Budget Trading Program adjusted budgets for the 2021</u> <u>through 2025 allocation years by the following formula:</u>

$$\underline{AB} = \underline{BB} - \underline{TABA}$$

Where:

AB is the Virginia CO₂ Budget Trading Program adjusted budget. BB is the Virginia CO₂ Budget Trading Program base budget. TABA is the adjustment for banked allowances quantity in tons.

<u>H. The department or its agent will publish the CO₂ trading program adjusted budgets for the 2021 through 2025 allocation years.</u>

<u>I. Timing requirements for $[\frac{CO_2}{CO_2}$ conditional] allowance allocations shall be as follows.</u>

<u>1.</u> [By May 1, 2019, Within 60 days after the effective date of the final rule] the department will submit to [RGGI, Inc., its agent] the [CO_2] conditional allowance allocations[, in a format prescribed by RGGI, Inc., and] in accordance with 9VAC5-140-6215 A and B, for the initial control period, 2020.

2. [By the month and day established by subdivision 1 of this subsection]. 2020, the department will submit to its agent 50% of the conditional allowance allocations in accordance with 9VAC5-140-6215 A and B, for the 2021 control period. By [April 1 the month and day one month before the date established by subdivision 1 of this subsection], 2021 the department will submit to its agent the remainder of the conditional allowance allocations in accordance with 9VAC5-140-6215 A and B, for 2021.

<u>3.] By [May 1, 2020 the month and day established by subdivision 1 of this subdivision, 2021], and</u> [May 1 the month and day established by subdivision 1 of this subsection] of every [third subsequent] year thereafter, the department will submit to [RGGI, Inc., its agent] the [CO_2 conditional] allowance allocations[, in a format prescribed by RGGI, Inc.,] for the applicable control period[, and] in accordance with 9VAC5-140-6215 A and B.

[J. Implementation of the CCR (subsection C of this section), the ECR (subsection D of this section) and the banking adjustment (subsection E of this section) shall be determined based on the extent of the CO_2 trading program.

K. Conditional allowances and conditional CCR allowances allocated for a calendar year will be automatically transferred to the Virginia Consignment Auction Account to be consigned to auction. Following each auction, all conditional allowances sold at the auction will be transferred from the Virginia Consignment Auction Account to winning bidders' accounts as CO₂ allowances. Conditional CCR allowances sold at auction will be transferred to winning bidders' accounts as CO₂ CCR allowances. Unsold conditional CCR allowances will remain in the Virginia Consignment Auction Account to be re-offered for sale at auction within the same calendar year. Conditional CCR allowances remaining unsold at the end of the calendar year in which they were originated will be made unavailable for sale at future auctions.]

[(Version 2, 34 million ton base budget):

9VAC5-140-6210. CO2 allowance allocations.

<u>A. The department will allocate 95% of the Virginia CO₂-Budget Trading Program base budget to CO₂-budget sources to be consigned to auction to the Virginia Consignment Auction Account.</u>

<u>B. The department will allocate 5% of the Virginia CO₂ Budget Trading Program base budget to DMME to be</u> <u>consigned to auction by the holder of a public contract with DMME to assist the department for the abatement and</u> <u>control of air pollution, specifically, CO₂</u>.

<u>C. For allocation years 2020 through 2031, the Virginia CO_2 -Budget Trading Program adjusted budget shall be</u> the maximum number of allowances available for allocation in a given allocation year, except for CO_2 -<u>CCR</u> <u>allowances.</u>

D. The cost containment reserve (CCR) allocation shall be managed as follows. The department will allocate CO_2 CCR allowances, separate from and additional to the Virginia CO_2 Budget Trading Program base budget set forth in 9VAC5-140-6190, to the Virginia Auction Account. The CCR allocation is for the purpose of containing the cost of CO_2 allowances. The department will allocate CO_2 CCR allowances as follows.

1. The department will initially allocate 3.4 million CO₂ CCR allowances for calendar year 2020.

2. On or before January 1, 2021 and each year thereafter, the department will allocate current vintage year CCR allowances equal to the quantity in Table 140-5A, and withdraw the number of CO_2 -CCR allowances that remain in the Virginia Auction Account at the end of the prior calendar year.

14010 110 0111 0 011	
<u>2021</u>	3.298 million tons
<u>2022</u>	3.196 million tons
<u>2023</u>	3.094 million tons
<u>2024</u>	2.992 million tons
<u>2025</u>	2.890 million tons
<u>2026</u>	2.788 million tons
2027	2.686 million tons
<u>2028</u>	2.584 million tons
<u>2029</u>	2.482 million tons
2030 and each year	2.390 million tons
thereafter	

Table 140-5A. CCR Allowances from 2021 Forward.

<u>E. Annual base budgets as described in subsections A and B of this section may be decreased in any year as</u> necessary to account for transfers to the Virginia Emission Containment Reserve (ECR) account and adjustments for banked allowances. The department will convert and transfer any CO_2 allowances that have been withheld from any auction or auctions in the prior year into the Virginia ECR account. The ECR withholding is for the purpose of additional emission reduction in the event of lower than anticipated emission reduction costs. The department will withhold CO_2 ECR allowances as follows.

 $\frac{1. \text{ If the condition in 9VAC5-140-6420 D 1 is met at an auction, then the maximum number of CO₂}{\text{ECR allowances that will be withheld from that auction will be equal to the quantity shown in Table 140-5B minus the total quantity of CO₂ ECR allowances that have been withheld from any prior auction or auctions in that calendar year.$ Any CO₂ ECR allowances withheld from an auction will be transferred into the Virginia ECR account.

12010 140-3B. EUK	Allowances from 2021 Forwal
<u>2021</u>	3.298 million tons
<u>2022</u>	3.196 million tons
<u>2023</u>	3.094 million tons
<u>2024</u>	2.992 million tons
<u>2025</u>	2.890 million tons
<u>2026</u>	2.788 million tons
<u>2027</u>	2.686 million tons
<u>2028</u>	2.584 million tons
<u>2029</u>	2.482 million tons
2030 and each year	2.390 million tons
thereafter	

Table 140-5B. ECR Allowances from 2021 Forward.

2. Allowances that have been transferred into the Virginia ECR account shall not be withdrawn.

<u>F. The adjustment for banked allowances shall be as follows. On March 15, 2021, the department will</u> <u>determine the third adjustment for banked allowances quantity for allocation years 2021 through 2025 through the</u> <u>application of the following formula:</u>

<u>TABA = ((TA TAE)/5) x RS%</u>

Where:

TABA is the adjustment for banked allowances quantity in tons.

<u>TA</u>, adjustment, is the total quantity of allowances of vintage years prior to 2021 held in general and compliance accounts, including compliance accounts established pursuant to the CO₂-Budget Trading Program, but not including accounts opened by participating states, as reflected in the CO₂-Allowance Tracking System on March 15, 2021.

<u>TAE</u>, adjustment emissions, is the total quantity of 2018, 2019 and 2020 emissions from all CO₂ budget sources in all participating states, reported pursuant to CO₂ Budget Trading Program as reflected in the CO₂ Allowance <u>Tracking System on March 15, 2021</u>.

RS% is Virginia budget divided by the regional budget.

<u>G. CO₂ Budget Trading Program adjusted budgets for 2021 through 2025 shall be determined as follows. On</u> <u>April 15, 2021 the department will determine the Virginia CO₂ Budget Trading Program adjusted budgets for the 2021</u> <u>through 2025 allocation years by the following formula:</u>

<u>AB = BB TABA</u>

Where:

<u>AB is the Virginia CO₂ Budget Trading Program adjusted budget.</u> <u>BB is the Virginia CO₂ Budget Trading Program base budget.</u> <u>TABA is the adjustment for banked allowances quantity in tons.</u>

H. The department or its agent will publish the CO₂ trading program adjusted budgets for the 2021 through 2025 allocation years.

I. Timing requirements for CO₂ allowance allocations shall be as follows.

<u>1. By May 1, 2019, the department will submit to RGGI, Inc., the CO₂ conditional allowance allocations, in a format prescribed by RGGI, Inc., and in accordance with 9VAC5-140-6215 A and B, for the initial control period (2020).</u>

2. By May 1, 2020, and May 1 of every third year thereafter, the department will submit to RGGI, Inc., the CO₂ allowance allocations, in a format prescribed by RGGI, Inc., for the applicable control period, and in accordance with 9VAC5-140-6215 A and B.]

[9VAC5-140-6211. CO2 Conditional allowance allocations, DMME allowances.

<u>Notwithstanding 9VAC5-140-6210 the department will allocate 5.0% of the Virginia CO₂ Budget Trading Program base or adjusted budget allowances, as applicable, to DMME to be consigned to auction by the holder of a public contract with DMME to assist the department for the abatement and control of air pollution, specifically CO₂, by the implementation of programs that lower base and peak electricity demand and reduce the cost of the program to consumers and budget sources.]</u>

9VAC5-140-6215. [CO2 Conditional] allocation methodology.

<u>A. The net electric output (in MWh) used with respect to [CO_2 conditional] allowance allocations under subsection B of this section for each CO₂ budget unit shall be:</u>

<u>1. For units operating on or before January 1, 2020, the average of the three amounts of the unit's net electric output during 2016, 2017 and 2018 to determine allocations for the initial control period.</u>

2. For all units operating in each control period after 2020, the average of the three amounts of the unit's total net electric output during the 3 most recent years for which data are available prior to the start of the control period.

<u>B.1. For each control period beginning in 2020 and thereafter, the department will allocate to all CO₂ budget units that have a net electric output, as determined under subsection A of this section, a total amount of $[CO_2]$ conditional allowances equal to the CO₂ base budget.</u>

2. The department will allocate $[\underline{CO_2}]$ conditional allowances to each CO₂ budget unit under subdivision 1 of this subsection in an amount determined by multiplying the total amount of CO₂ allowances allocated under subdivision 1 of this subsection by the ratio of the baseline electrical output of such CO₂ budget unit to the total amount of baseline electrical output of all such CO₂ budget units and rounding to the nearest whole allowance as appropriate.

<u>3. New CO₂ budget units will be allocated [CO_2] conditional allowances once they have established</u> electrical output data to be used in the conditional allowance allocation process.

<u>C. For the purpose of the allocation process as described in subsections A and B of this section, CO₂ budget units shall report the unit's net electric output to the department on a yearly basis as follows.</u>

<u>1.</u> [By March 1, 2019 Within 60 days after the effective date of the final rule], each CO₂ budget unit shall report yearly net electric output data during 2016, 2017 and 2018.

2. By [March 1 the month and day established by subdivision 1 of this subsection], 2020 and each year thereafter, each CO_2 budget unit shall report yearly net electric output data for the previous year.

<u>Article 6</u> <u>CO₂ Allowance Tracking System</u>

9VAC5-140-6220. CO2 Allowance Tracking System accounts.

<u>A. Consistent with 9VAC5-140-6230 A, the department or its agent will establish one compliance account for each CO₂ budget source. Allocations of [$\overline{CO_2}$] conditional allowances pursuant to Article 5 (9VAC5-140-6190 et seq.) of this part and deductions or transfers of [$\overline{CO_2}$] conditional allowances pursuant to 9VAC5-140-6180, 9VAC5-140-6180, 9VAC5-140-6260, 9VAC5-140-6280, or Article 7 (9VAC5-140-6300 et seq.) of this part will be recorded in the compliance accounts in accordance with this section.</u>

<u>B. Consistent with 9VAC5-140-6230 B, the department or its agent will establish, upon request, a general account for any person. Transfers of CO_2 allowances pursuant to Article 7 (9VAC5-140-6300 et seq.) of this part will be recorded in the general account in accordance with this article.</u>

9VAC5-140-6230. Establishment of accounts.

<u>A. Upon receipt of a complete account certificate of representation under 9VAC5-140-6110, the department or its agent will establish a conditional allowance account and a compliance account for each CO₂ budget source [for which an account certificate of representation was submitted,] and a conditional [compliance allowance] account for DMME [for which the account certificate of representation was submitted].</u>

B. General accounts shall operate as follows.

<u>1. Any person may apply to open a general account for the purpose of holding and transferring CO₂</u> <u>allowances. An application for a general account may designate one and only one CO₂ authorized account</u> <u>representative and one and only one [alternate] CO₂ authorized [alternate] account representative who may act on</u> <u>behalf of the CO₂ authorized account representative. The agreement by which the [alternate] CO₂ authorized [alternate] <u>account representative is selected shall include a procedure for authorizing the [alternate] CO₂ authorized [alternate] <u>account representative to act in lieu of the CO₂ authorized account representative. A complete application for a general <u>account shall be submitted to the department or its agent and shall include the following elements in a format</u> <u>prescribed by the department or its agent:</u></u></u></u> <u>a. Name, address, email address, telephone number, and facsimile transmission number of the</u> <u>CO₂ authorized account representative and any [alternate]</u> CO₂ authorized [alternate] account representative;

b. At the option of the CO2 authorized account representative, organization name and type of

organization;

c. A list of all persons subject to a binding agreement for the CO_2 authorized account representative or any [alternate] CO_2 authorized [alternate] account representative to represent their ownership interest with respect to the CO_2 allowances held in the general account;

d. The following certification statement by the CO_2 authorized account representative and any [alternate] CO_2 authorized [alternate] account representative: "I certify that I was selected as the CO_2 authorized account representative or the [alternate] CO_2 authorized [alternate] account representative, as applicable, by an agreement that is binding on all persons who have an ownership interest with respect to CO_2 allowances held in the general account. I certify that I have all the necessary authority to carry out my duties and responsibilities under the CO_2 Budget Trading Program on behalf of such persons and that each such person shall be fully bound by my representations, actions, or submissions and by any order or decision issued to me by the department or its agent or a court regarding the general account.";

e. The signature of the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative and the dates signed; and

<u>f. Unless otherwise required by the department or its agent, documents of agreement referred</u> to in the application for a general account shall not be submitted to the department or its agent. Neither the department nor its agent shall be under any obligation to review or evaluate the sufficiency of such documents, if submitted.

2. Authorization of the CO₂ authorized account representative shall be as follows.

a. Upon receipt by the department or its agent of a complete application for a general account under subdivision 1 of this subsection:

(1) The department or its agent will establish a general account for the person or persons for whom the application is submitted.

(2) The CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative for the general account shall represent and, by his representations, actions, inactions, or submissions, legally bind each person who has an ownership interest with respect to CO₂ allowances held in the general account in all matters pertaining to the CO₂ Budget Trading Program, notwithstanding any agreement between the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative and such person. Any such person shall be bound by any order or decision issued to the CO₂ authorized account representative or any alternate CO₂ authorized account representative by the department or its agent or a court regarding the general account.

 $(3) Any representation, action, inaction, or submission by any [alternate] CO_2 authorized [alternate] account representative shall be deemed to be a representation, action, inaction, or submission by the CO_2 authorized account representative.$

<u>b. Each submission concerning the general account shall be submitted, signed, and certified by</u> the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative for the persons having an ownership interest with respect to CO₂ allowances held in the general account. Each such submission shall include the following certification statement by the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative: "I am authorized to make this submission on behalf of the persons having an ownership interest with respect to the CO₂ allowances held in the general account. I certify under penalty of law that I have personally examined, and am familiar with, the statements and information submitted in this document and all its attachments. Based on my inquiry of those individuals with primary responsibility for obtaining the information, I certify that the statements and information are to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false statements and information or omitting required statements and information, including the possibility of fine or imprisonment."

c. The department or its agent will accept or act on a submission concerning the general account only if the submission has been made, signed, and certified in accordance with subdivision 2 b of this subsection.

<u>3. Changing CO₂ authorized account representative and [alternate] CO₂ authorized [alternate] account representative, and changes in persons with ownership interest, shall be accomplished as follows.</u>

a. The CO₂ authorized account representative for a general account may be changed at any time upon receipt by the department or its agent of a superseding complete application for a general account under subdivision 1 of this subsection. Notwithstanding any such change, all representations, actions, inactions, and submissions by the previous CO₂ authorized account representative, or the previous [alternate] CO₂ authorized [alternate] account representative, prior to the time and date when the department or its agent receives the superseding application for a general account shall be binding on the new CO₂ authorized account representative and the persons with an ownership interest with respect to the CO₂ allowances in the general account.

b. The [alternate] CO₂ authorized [alternate] account representative for a general account may be changed at any time upon receipt by the department or its agent of a superseding complete application for a general account under subdivision 1 of this subsection. Notwithstanding any such change, all representations, actions, inactions, and submissions by the previous CO₂ authorized account representative, or the previous [alternate] CO₂ authorized [alternate] account representative, prior to the time and date when the department or its agent receives the superseding application for a general account shall be binding on the new alternate CO₂ authorized account representative and the persons with an ownership interest with respect to the CO₂ allowances in the general account.

c. In the event a new person having an ownership interest with respect to CO₂ allowances in the general account is not included in the list of such persons in the application for a general account, such new person shall be deemed to be subject to and bound by the application for a general account, the representations, actions, inactions, and submissions of the CO₂ authorized account representative and any [alternate] CO₂ authorized [alternate] account representative, and the decisions, orders, actions, and inactions of the department or its agent, as if the new person were included in such list.

 $\frac{d. Within 30 days following any change in the persons having an ownership interest with respect to CO₂ allowances in the general account, including the addition or deletion of persons, the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative shall submit a revision to the application for a general account amending the list of persons having an ownership interest with respect to the CO₂ allowances in the general account to include the change.$

4. Objections concerning CO₂ authorized account representative shall be governed as follows.

<u>a. Once a complete application for a general account under subdivision 1 of this subsection</u> <u>has been submitted and received, the department or its agent will rely on the application unless and until a superseding</u> <u>complete application for a general account under subdivision 1 of this subsection is received by the department or its</u> <u>agent.</u>

b. Except as provided in subdivisions 3 a and b of this subsection, no objection or other communication submitted to the department or its agent concerning the authorization, or any representation, action, inaction, or submission of the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative for a general account shall affect any representation, action, inaction, or submission of the CO₂ authorized account representative or any [alternate] CO₂ authorized [alternate] account representative or the finality of any decision or order by the department or its agent under the CO₂ Budget Trading Program.

5. Delegation by CO₂ authorized account representative and [alternate] CO₂ authorized [alternate] account representative shall be accomplished as follows:

a. A CO₂ authorized account representative may delegate, to one or more natural persons, his authority to make an electronic submission to the department or its agent provided for under this article and Article 7 (9VAC5-140-6300 et seq.) of this part.

b. [An alternate A] CO₂ authorized [alternate] account representative may delegate, to one or more natural persons, his authority to make an electronic submission to the department or its agent provided for under this article and Article 7 (9VAC5-140-6300 et seq.) of this part.

c. To delegate authority to make an electronic submission to the department or its agent in accordance with subdivisions 5 a and 5 b of this subsection, the CO_2 authorized account representative or [alternate] CO_2 authorized [alternate] account representative, as appropriate, shall submit to the department or its agent a notice of delegation, in a format prescribed by the department that includes the following elements:

(1) The name, address, email address, telephone number, and facsimile transmission number of such CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative;

(2) The name, address, email address, telephone number and facsimile transmission number of each such natural person, herein referred to as "electronic submission agent";

(3) For each such natural person, a list of the type of electronic submissions under subdivision 5 c (1) or 5 c (2) of this subsection for which authority is delegated to him; and

(4) The following certification statement by such CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative: "I agree that any electronic submission to the department or its agent that is by a natural person identified in this notice of delegation and of a type listed for such electronic submission agent in this notice of delegation and that is made when I am a CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative, as appropriate, and before this notice of delegation is superseded by another notice of delegation under 9VAC5-140-6230 B 5 d shall be deemed to be an electronic submission by me. Until this notice of delegation is superseded by another notice of delegation under 9VAC5-140-6230 B 5 d, I agree to maintain an email account and to notify the department or its agent immediately of any change in my email address unless all delegation authority by me under 9VAC5-140-6230 B 5 is terminated."

d. A notice of delegation submitted under subdivision 5 c of this subsection shall be effective, with regard to the CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative identified in such notice, upon receipt of such notice by the department or its agent and until receipt by the department or its agent of a superseding notice of delegation by such CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative as appropriate. The superseding notice of delegation may replace any previously identified electronic submission agent, add a new electronic submission agent, or eliminate entirely any delegation of authority.

e. Any electronic submission covered by the certification in subdivision 5 c (4) of this subsection and made in accordance with a notice of delegation effective under subdivision 5 d of this subsection shall

<u>be deemed to be an electronic submission by the CO₂ authorized account representative or [alternate] CO₂ authorized [alternate] account representative submitting such notice of delegation.</u>

<u>C. The department or its agent will assign a unique identifying number to each account established under subsection A or B of this section.</u>

<u>9VAC5-140-6240. CO₂ Allowance Tracking System responsibilities of CO₂ authorized account representative.</u>

 $\frac{Following the establishment of a COATS account, all submissions to the department or its agent pertaining to the account, including submissions concerning the deduction or transfer of CO₂ allowances in the account, shall be made only by the CO₂ authorized account representative for the account.$

<u>9VAC5-140-6250. Recordation of [CO₂ conditional] allowance allocations.</u>

A. By January 1 of each calendar year, the department or its agent will record in the following accounts:

<u>1. In each CO₂ budget source's and DMME's conditional allowance account, the [$\frac{CO_2}{CO_2}$] conditional allowances allocated to those sources and DMME by the department prior to being consigned to auction; and</u>

B. Each year the department or its agent will record [$\underline{CO_2}$ conditional] allowances, as allocated to the unit under Article 5 (9VAC5-140-6190 et seq.) of this part, in the compliance account for the year after the last year for which [$\underline{CO_2}$ conditional] allowances were previously allocated to the compliance account. Each year, the department or its agent will also record [$\underline{CO_2}$ conditional] allowances, as allocated under Article 5 (9VAC5-140-6190 et seq.) of this part, in an allocation set-aside for the year after the last year for which [$\underline{CO_2}$ conditional] allowances were previously allocated to an allocation set-aside.

<u>C. Serial numbers for allocated [Θ_2 conditional] allowances shall be managed as follows. When allocating [Θ_2 conditional] allowances to and recording them in an account, the department or its agent will assign each [Θ_2 conditional] allowance a unique identification number that will include digits identifying the year for which the [Θ_2 conditional] allowance is allocated.</u>

9VAC5-140-6260. Compliance.

<u>A. CO₂ allowances that meet the following criteria are available to be deducted in order for a CO₂ budget source to comply with the CO₂ requirements of 9VAC5-140-6050 C for [the initial control period,] a control period or an interim control period.</u>

<u>1. The CO₂ allowances are of allocation years that fall within [an initial control period,] a prior control period, the same control period, or the same interim control period for which the allowances will be deducted.</u>

2. The CO₂ allowances are held in the CO₂ budget source's compliance account as of the CO₂ allowance transfer deadline for that [initial control period,] control period or interim control period or are transferred into the compliance account by a CO₂ allowance transfer correctly submitted for recordation under 9VAC5-140-6300 by the CO₂ allowance transfer deadline for that [initial control period,] control period or interim control period.

[3. For CO₂ offset allowances generated by other participating states, the number of CO₂ offset allowances that are available to be deducted in order for a CO₂ budget source to comply with the CO₂ requirements of 9VAC5-140-6050 C for a control period or an initial control period shall not exceed 3.3% of the CO₂ budget source's CO₂ emissions for that control period, or may not exceed 3.3% of 0.50 times the CO₂ budget source's CO₂ emissions for an interim control period, as determined in accordance with Article 6 (9VAC5-140-6220 et seq.) and Article 8 (9VAC5-140-6330 et seq.) of this part. 3. 4.] The CO₂ allowances are not necessary for deductions for excess emissions for a prior [initial control period or a] control period under subsection D of this section.

<u>B.</u> Following the recordation, in accordance with 9VAC5-140-6310, of CO₂ allowance transfers submitted for recordation in the CO₂ budget source's compliance account by the CO₂ allowance transfer deadline for [the initial control period,] a control period or interim control period, the department or its agent will deduct CO₂ allowances available under subsection A of this section to cover the source's CO₂ emissions, as determined in accordance with Article 8 (9VAC5-140-6330 et seq.) of this part, for the [initial control period,] control period or interim control period, as follows:

 $\frac{1. \text{ Until the amount of CO}_2 \text{ allowances deducted equals the number of tons of total CO}_2 \text{ emissions, or}}{0.50 \text{ times the number of tons of total CO}_2 \text{ emissions for an interim control period, determined in accordance with}} \\ \frac{1. \text{ Output of tons of total CO}_2 \text{ emissions for an interim control period, determined in accordance with}}{\text{ Article 8 (9VAC5-140-6330 et seq.) of this part, from all CO}_2 \text{ budget units at the CO}_2 \text{ budget source for the [initial control period,] control period or interim control period; or}}$

<u>C. Identification of available CO₂ allowances by serial number and default compliance deductions shall be</u> managed as follows:

<u>1. The CO₂ authorized account representative for a source's compliance account may request that</u> specific CO₂ allowances, identified by serial number, in the compliance account be deducted for emissions or excess emissions for [the initial control period,] a control period or interim control period in accordance with subsection B or D of this section. Such identification shall be made in the compliance certification report submitted in accordance with 9VAC5-140-6170.

2. The department or its agent will deduct CO_2 allowances for [the initial control period, an interim control period, or] a control period from the CO_2 budget source's compliance account, in the absence of an identification or in the case of a partial identification of available CO_2 allowances by serial number under subdivision 1 of this subsection, as follows: Any CO_2 allowances that are available for deduction under subdivision 1 of this subdivision. CO_2 allowances shall be deducted in chronological order (i.e., CO_2 allowances from earlier allocation years shall be deducted before CO_2 allowances from later allocation years). In the event that some, but not all, CO_2 allowances from a particular allocation year are to be deducted, CO_2 allowances shall be deducted by serial number, with lower serial number allowances deducted before higher serial number allowances.

D. Deductions for excess emissions shall be managed as follows.

1. After making the deductions for compliance under subsection B of this section, the department or its agent will deduct from the CO_2 budget source's compliance account a number of CO_2 allowances equal to three times the number of the source's excess emissions. In the event that a source has insufficient CO_2 allowances to cover three times the number of the source's excess emissions, the source shall be required to immediately transfer sufficient allowances into its compliance account.

 $\frac{2. \text{ Any CO}_2 \text{ allowance deduction required under subdivision 1 of this subsection shall not affect the liability of the owners and operators of the CO_2 budget source or the CO_2 budget units at the source for any fine, penalty, or assessment, or their obligation to comply with any other remedy, for the same violation, as ordered under applicable state law. The following guidelines will be followed in assessing fines, penalties or other obligations:$

a. For purposes of determining the number of days of violation, if a CO₂ budget source has excess emissions for [the initial control period or] a control period, each day in the control period constitutes a day in violation unless the owners and operators of the unit demonstrate that a lesser number of days should be considered. b. Each ton of excess emissions is a separate violation.

c. For purposes of determining the number of days of violation, if a CO₂ budget source has excess interim emissions for an interim control period, each day in the interim control period constitutes a day in violation unless the owners and operators of the unit demonstrate that a lesser number of days should be considered.

d. Each ton of excess interim emissions is a separate violation.

3. The propriety of the department's determination that a CO_2 budget source had excess emissions and the concomitant deduction of CO_2 allowances from that CO_2 budget source's account may be later challenged in the context of the initial administrative enforcement, or any civil or criminal judicial action arising from or encompassing that excess emissions violation. The commencement or pendency of any administrative enforcement, or civil or criminal judicial action arising from or encompassing that excess emissions violation will not act to prevent the department or its agent from initially deducting the CO_2 allowances resulting from the department's original determination that the relevant CO_2 budget source has had excess emissions. Should the department's determination of the existence or extent of the CO_2 budget source's excess emissions be revised either by a settlement or final conclusion of any administrative or judicial action, the department will act as follows:

a. In any instance where the department's determination of the extent of excess emissions was too low, the department will take further action under subdivisions 1 and 2 of this subsection to address the expanded violation.

<u>b.</u> In any instance where the department's determination of the extent of excess emissions was too high, the department will distribute to the relevant CO_2 budget source a number of CO_2 allowances equaling the number of CO_2 allowances deducted which are attributable to the difference between the original and final quantity of excess emissions. Should such CO_2 budget source's compliance account no longer exist, the CO_2 allowances will be provided to a general account selected by the owner or operator of the CO_2 budget source from which they were originally deducted.

<u>E. The department or its agent will record in the appropriate compliance account all deductions from such an account pursuant to subsections B and D of this section.</u>

F. Action by the department on submissions shall be as follows.

<u>1. The department may review and conduct independent audits concerning any submission under the CO₂ Budget Trading Program and make appropriate adjustments of the information in the submissions.</u>

2. The department may deduct CO₂ allowances from or transfer CO₂ allowances to a source's compliance account based on information in the submissions, as adjusted under subdivision 1 of this subsection.

9VAC5-140-6270. Banking.

Each CO₂ allowance that is held in a compliance account or a general account will remain in such account unless and until the CO₂ allowance is deducted or transferred under 9VAC5-140-6180, 9VAC5-140-6260, 9VAC5-140-6280, or Article 7 (9VAC5-140-6300 et seq.) of this part.

9VAC5-140-6280. Account error.

<u>The department or its agent may, at its sole discretion and on its own motion, correct any error in any</u> <u>COATS account. Within 10 business days of making such correction, the department or its agent will notify the CO₂</u> <u>authorized account representative for the account.</u>

9VAC5-140-6290. Closing of general accounts.

<u>A. A CO₂ authorized account representative of a general account may instruct the department or its agent to close the account by submitting a statement requesting deletion of the account from the COATS and by correctly submitting for recordation under 9VAC5-140-6300 a CO₂ allowance transfer of all CO₂ allowances in the account to one or more other COATS accounts.</u>

<u>B. If a general account shows no activity for a period of one year or more and does not contain any CO₂ allowances, the department or its agent may notify the CO₂ authorized account representative for the account that the account will be closed in the COATS 30 business days after the notice is sent. The account will be closed after the 30-day period unless before the end of the 30-day period the department or its agent receives a correctly submitted transfer of CO₂ allowances into the account under 9VAC5-140-6300 or a statement submitted by the CO₂ authorized account representative demonstrating to the satisfaction of the department or its agent good cause as to why the account should not be closed. The department or its agent will have sole discretion to determine if the owner or operator of the unit demonstrated that the account should not be closed.</u>

<u>Article 7</u> <u>CO₂ Allowance Transfers</u>

9VAC5-140-6300. Submission of CO2 allowance transfers.

 $\frac{\text{The CO}_2 \text{ authorized account representatives seeking recordation of a CO}_2 \text{ allowance transfer shall}}{\text{submit the transfer to the department or its agent. To be considered correctly submitted, the CO}_2 \text{ allowance transfer}}{\text{shall include the following elements in a format specified by the department or its agent:}}$

1. The numbers identifying both the transferor and transferee accounts;

2. A specification by serial number of each CO₂ allowance to be transferred;

3. The printed name and signature of the CO₂ authorized account representative of the transferor account and the date signed;

4. The date of the completion of the last sale or purchase transaction for the allowance, if any;

and

5. The purchase or sale price of the allowance that is the subject of a sale or purchase transaction under subdivision d of this section.

9VAC5-140-6310. Recordation.

<u>A. Within five business days of receiving a CO_2 allowance transfer, except as provided in subsection B of this section, the department or its agent will record a CO_2 allowance transfer by moving each CO_2 allowance from the transferor account to the transferee account as specified by the request, provided that:</u>

1. The transfer is correctly submitted under 9VAC5-140-6300; and

2. The transferor account includes each CO₂ allowance identified by serial number in the transfer.

B. A CO₂ allowance transfer into or out of a compliance account that is submitted for recordation following the CO₂ allowance transfer deadline and that includes any CO₂ allowances that are of allocation years that fall within a control period prior to or the same as the control period to which the CO₂ allowance transfer deadline applies will not be recorded until after completion of the process pursuant to 9VAC5-140-6260 B.

<u>C. Where a CO₂ allowance transfer submitted for recordation fails to meet the requirements of subsection A of this section, the department or its agent will not record such transfer.</u>

<u>A. Within 5 business days of recordation of a CO_2 allowance transfer under 9VAC5-140-6310, the department or its agent will notify each party to the transfer. Notice will be given to the CO_2 authorized account representatives of both the transferor and transferee accounts.</u>

B. Within 10 business days of receipt of a CO_2 allowance transfer that fails to meet the requirements of 9VAC5-140-6310 A, the department or its agent will notify the CO_2 authorized account representatives of both accounts subject to the transfer of: (i) a decision not to record the transfer, and (ii) the reasons for such non-recordation.

C. Nothing in this section shall preclude the submission of a CO₂ allowance transfer for recordation following notification of non-recordation.

<u>Article 8</u> <u>Monitoring, Reporting and Recordkeeping</u>

9VAC5-140-6330. General requirements.

A. The owners and operators, and to the extent applicable, the CO₂ authorized account representative of a CO₂ budget unit, shall comply with the monitoring, recordkeeping and reporting requirements as provided in this section and all applicable sections of 40 CFR Part 75. Where referenced in this article, the monitoring requirements of 40 CFR Part 75 shall be adhered to in a manner consistent with the purpose of monitoring and reporting CO₂ mass emissions pursuant to this part. For purposes of complying with such requirements, the definitions in 9VAC5-140-6020 and in 40 CFR 72.2 shall apply, and the terms "affected unit," "designated representative," and "CEMS" in 40 CFR Part 75 shall be replaced by the terms "CO₂ budget unit," "CO₂ authorized account representative," and "CEMS," respectively, as defined in 9VAC5-140-6020. For units not subject to an Acid Rain emissions limitation, the term "administrator" in 40 CFR Part 75 shall be replaced with "the department or its agent." Owners or operators of a CO₂ budget unit who monitor a non-CO₂ budget unit pursuant to the common, multiple, or bypass stack procedures in 40 CFR 75.72(b)(2)(ii), or 40 CFR 75.16 (b)(2)(ii)(B) as pursuant to 40 CFR 75.13, for purposes of complying with this part, shall monitor and report CO₂ mass emissions from such non-CO₂ budget [unit units] according to the procedures for CO₂ budget units established in this article.

B. The owner or operator of each CO₂ budget unit shall meet the following general requirements for installation, certification, and data accounting.

<u>1. Install all monitoring systems necessary to monitor CO_2 mass emissions in accordance with 40 CFR</u> Part 75, except for equation G-1. Equation G-1 in Appendix G shall not be used to determine CO_2 emissions under this part. This may require systems to monitor CO_2 concentration, stack gas flow rate, O_2 concentration, heat input, and fuel flow rate.

2. Successfully complete all certification tests required under 9VAC5-140-6340 and meet all other requirements of this section and 40 CFR Part 75 applicable to the monitoring systems under subdivision 1 of this subsection.

3. Record, report and quality-assure the data from the monitoring systems under subdivision 1 of this subsection.

<u>C. The owner or operator shall meet the monitoring system certification and other requirements of subsection</u> <u>B of this section on or before the following dates. The owner or operator shall record, report and quality-assure the</u> <u>data from the monitoring systems under subdivision B 1 of this section on and after the following dates.</u> <u>1. The owner or operator of a CO_2 budget unit, except for a CO_2 budget unit under subdivision 2 of this subsection, shall comply with the requirements of this section by January 1, 2020.</u>

2. The owner or operator of a CO_2 budget unit that commences commercial operation July 1, 2020 shall comply with the requirements of this section by (i) January 1, 2021; or (ii) the earlier of 90 unit operating days after the date on which the unit commences commercial operation, or 180 calendar days after the date on which the unit commences commercial operation.

<u>3. For the owner or operator of a CO₂ budget unit for which construction of a new stack or flue</u> installation is completed after the applicable deadline under subdivision 1 or 2 of this subsection by the earlier of: (i) 90 unit operating days after the date on which emissions first exit to the atmosphere through the new stack or flue; or (ii) 180 calendar days after the date on which emissions first exit to the atmosphere through the new stack or flue.

D. Data shall be reported as follows.

<u>1. Except as provided in subdivision 2 of this subsection, the owner or operator of a CO₂ budget unit that does not meet the applicable compliance date set forth in subsection C of this section for any monitoring system under subdivision B 1 of this section shall, for each such monitoring system, determine, record, and report maximum potential, or as appropriate minimum potential, values for CO₂ concentration, CO₂ emissions rate, stack gas moisture content, fuel flow rate, heat input, and any other parameter required to determine CO₂ mass emissions in accordance with 40 CFR 75.31(b)(2) or (c)(3), or Section 2.4 of Appendix D of 40 CFR Part 75 as applicable.</u>

2. The owner or operator of a CO_2 budget unit that does not meet the applicable compliance date set forth in subdivision C 3 of this section for any monitoring system under subdivision B 1 of this section shall, for each such monitoring system, determine, record, and report substitute data using the applicable missing data procedures in Subpart D, or Appendix D of 40 CFR Part 75, in lieu of the maximum potential, or as appropriate minimum potential, values for a parameter if the owner or operator demonstrates that there is continuity between the data streams for that parameter before and after the construction or installation under subdivision C 3 of this section.

a. CO_2 budget units subject to an acid rain emissions limitation or CSAPR NO_X Ozone Season Trading Program that qualify for the optional SO₂, NO_X, and CO₂ (for acid rain) or NO_X (for CSAPR NO_X Ozone Season Trading Program) emissions calculations for low mass emissions (LME) units under 40 CFR 75.19 and report emissions for such programs using the calculations under 40 CFR 75.19, shall also use the CO₂ emissions calculations for LME units under 40 CFR 75.19 for purposes of compliance with these regulations.

<u>b.</u> CO₂ budget units subject to an acid rain emissions limitation that do not qualify for the optional SO₂, NO_x, and CO₂ (for acid rain) or NO_x (for CSAPR NO_x Ozone Season Trading Program) emissions calculations for LME units under 40 CFR 75.19, shall not use the CO₂ emissions calculations for LME units under 40 CFR 75.19 for purposes of compliance with these regulations.

c. CO₂ budget units not subject to an acid rain emissions limitation shall qualify for the optional CO₂ emissions calculation for LME units under 40 CFR 75.19, provided that they emit less than 100 tons of NO_x annually and no more than 25 tons of SO₂ annually.

3. The owner or operator of a CO₂ budget unit shall report net electric output data to the department as required by Article 5 (9VAC5-140-6190 et seq.) of this part.

E. Prohibitions shall be as follows.

<u>1. No owner or operator of a CO₂ budget unit shall use any alternative monitoring system, alternative reference method, or any other alternative for the required CEMS without having obtained prior written approval in accordance with 9VAC5-140-6380.</u>

2. No owner or operator of a CO_2 budget unit shall operate the unit so as to discharge, or allow to be discharged, CO_2 emissions to the atmosphere without accounting for all such emissions in accordance with the applicable provisions of this article and 40 CFR Part 75.

3. No owner or operator of a CO_2 budget unit shall disrupt the CEMS, any portion thereof, or any other approved emissions monitoring method, and thereby avoid monitoring and recording CO_2 mass emissions discharged into the atmosphere, except for periods of recertification or periods when calibration, quality assurance testing, or maintenance is performed in accordance with the applicable provisions of this article and 40 CFR Part 75.

<u>4. No owner or operator of a CO₂ budget unit shall retire or permanently discontinue use of the CEMS, any component thereof, or any other approved emissions monitoring system under this article, except under any one of the following circumstances:</u>

a. The owner or operator is monitoring emissions from the unit with another certified monitoring system approved, in accordance with the applicable provisions of this article and 40 CFR Part 75, by the department for use at that unit that provides emissions data for the same pollutant or parameter as the retired or discontinued monitoring system; or

<u>b. The CO₂ authorized account representative submits notification of the date of certification</u> testing of a replacement monitoring system in accordance with 9VAC5-140-6340 D 3 a.

9VAC5-140-6340. Initial certification and recertification procedures.

<u>A. The owner or operator of a CO₂ budget unit shall be exempt from the initial certification requirements of this section for a monitoring system under 9VAC5-140-6330 B 1 if the following conditions are met:</u>

1. The monitoring system has been previously certified in accordance with 40 CFR Part 75; and

2. The applicable quality-assurance and quality-control requirements of 40 CFR 75.21 and Appendix B and Appendix D of 40 CFR Part 75 are fully met for the certified monitoring system described in subdivision 1 of this subsection.

<u>B. The recertification provisions of this section shall apply to a monitoring system under 9VAC5-140-6330 B</u> <u>1 exempt from initial certification requirements under subsection A of this section.</u>

<u>C.</u> Notwithstanding subsection A of this section, if the administrator has previously approved a petition under 40 CFR 75.72(b)(2)(ii), or 40 CFR 75.16(b)(2)(ii)(B) as pursuant to 40 CFR 75.13 for apportioning the CO₂ emissions rate measured in a common stack or a petition under 40 CFR 75.66 for an alternative requirement in 40 CFR Part 75, the CO₂ authorized account representative shall submit the petition to the department under 9VAC5-140-6380 A to determine whether the approval applies under this program.

D. Except as provided in subsection A of this section, the owner or operator of a CO₂ budget unit shall comply with the following initial certification and recertification procedures for a CEMS and an excepted monitoring system under Appendix D of 40 CFR Part 75 and under 9VAC5-140-6330 B 1. The owner or operator of a unit that qualifies to use the low mass emissions excepted monitoring methodology in 40 CFR 75.19 or that qualifies to use an alternative monitoring system under Subpart E of 40 CFR Part 75 shall comply with the procedures in subsection E or F of this section, respectively.

1. For initial certification, the owner or operator shall ensure that each CEMS required under 9VAC5-140-6330 B 1, which includes the automated DAHS, successfully completes all of the initial certification testing required under 40 CFR 75.20 by the applicable deadlines specified in 9VAC5-140-6330 C. In addition, whenever the owner or operator installs a monitoring system in order to meet the requirements of this article in a location where no such monitoring system was previously installed, initial certification in accordance with 40 CFR 75.20 is required.

2. For recertification, the following requirements shall apply.

a. Whenever the owner or operator makes a replacement, modification, or change in a certified CEMS under 9VAC5-140-6330 B 1 that the administrator or the department determines significantly affects the ability of the system to accurately measure or record CO_2 mass emissions or to meet the quality-assurance and quality-control requirements of 40 CFR 75.21 or Appendix B to 40 CFR Part 75, the owner or operator shall recertify the monitoring system according to 40 CFR 75.20(b).

<u>b.</u> For systems using stack measurements such as stack flow, stack moisture content, CO_2 or O_2 monitors, whenever the owner or operator makes a replacement, modification, or change to the flue gas handling system or the unit's operation that the administrator or the department determines to significantly change the flow or concentration profile, the owner or operator shall recertify the CEMS according to 40 CFR 75.20(b). Examples of changes which require recertification include: replacement of the analyzer, change in location or orientation of the sampling probe or site, or changing of flow rate monitor polynomial coefficients.

3. The approval process for initial certifications and recertification shall be as follows. Subdivisions 3 a through 3 d of this subsection apply to both initial certification and recertification of a monitoring system under 9VAC5-140-6330 B 1. For recertifications, replace the words "certification" and "initial certification" with the word "recertification," replace the word "certified" with "recertified," and proceed in the manner prescribed in 40 CFR 75.20(b)(5) and (g)(7) in lieu of subdivision 3 e of this subsection.

a. The CO₂ authorized account representative shall submit to the department or its agent, the appropriate EPA Regional Office and the administrator a written notice of the dates of certification in accordance with 9VAC5-140-6360.

b. The CO₂ authorized account representative shall submit to the department or its agent a certification application for each monitoring system. A complete certification application shall include the information specified in 40 CFR 75.63.

c. The provisional certification date for a monitor shall be determined in accordance with 40 CFR 75.20(a)(3). A provisionally certified monitor may be used under the CO₂ Budget Trading Program for a period not to exceed 120 days after receipt by the department of the complete certification application for the monitoring system or component thereof under subdivision 3 b of this subsection. Data measured and recorded by the provisionally certified monitoring system or component thereof, in accordance with the requirements of 40 CFR Part 75, will be considered valid quality-assured data, retroactive to the date and time of provisional certification, provided that the department does not invalidate the provisional certification by issuing a notice of disapproval within 120 days of receipt of the complete certification application by the department.

d. The department will issue a written notice of approval or disapproval of the certification application to the owner or operator within 120 days of receipt of the complete certification application under subdivision 3 b of this subsection. In the event the department does not issue such a notice within such 120-day period, each monitoring system which meets the applicable performance requirements of 40 CFR Part 75 and is included in the certification application will be deemed certified for use under the CO₂ Budget Trading Program.

(1) If the certification application is complete and shows that each monitoring system meets the applicable performance requirements of 40 CFR Part 75, then the department will issue a written notice of approval of the certification application within 120 days of receipt.

(2) If the certification application is incomplete, then the department will issue a written notice of incompleteness that sets a reasonable date by which the CO_2 authorized account representative shall submit the additional information required to complete the certification application. If the CO_2 authorized account representative does not comply with the notice of incompleteness by the specified date, then the department may issue a notice of disapproval under subdivision 3 d (3) of this subsection. The 120 day review period shall not begin before receipt of a complete certification application.

(3) If the certification application shows that any monitoring system or component thereof does not meet the performance requirements of 40 CFR Part 75, or if the certification application is incomplete and the requirement for disapproval under subdivision 3 d (2) of this subsection is met, then the department will issue a written notice of disapproval of the certification application. Upon issuance of such notice of disapproval, the provisional certification is invalidated by the department and the data measured and recorded by each uncertified monitoring system or component thereof shall not be considered valid quality assured data beginning with the date and hour of provisional certification. The owner or operator shall follow the procedures for loss of certification in subdivision 3 e of this subsection for each monitoring system or component thereof, which is disapproved for initial certification.

(4) The department may issue a notice of disapproval of the certification status of a monitor in accordance with 9VAC5-140-6350 B.

e. If the department issues a notice of disapproval of a certification application under subdivision 3 d (3) of this subsection or a notice of disapproval of certification status under subdivision 3 d (3) of this subsection, then:

(1) The owner or operator shall substitute the following values for each disapproved monitoring system, for each hour of unit operation during the period of invalid data beginning with the date and hour of provisional certification and continuing until the time, date, and hour specified under 40 CFR 75.20(a)(5)(i) or 40 CFR 75.20(g)(7): (i) for units using or intending to monitor for CO₂ mass emissions using heat input or for units using the low mass emissions excepted methodology under 40 CFR 75.19, the maximum potential hourly heat input of the unit; or (ii) for units intending to monitor for CO₂ mass emissions using a CO₂ pollutant concentration monitor and a flow monitor, the maximum potential concentration of CO₂ and the maximum potential flow rate of the unit under section 2.1 of appendix A of 40 CFR Part 75.

(2) The CO₂ authorized account representative shall submit a notification of certification retest dates and a new certification application in accordance with subdivisions 3 a and 3 b of this subsection; and

(3) The owner or operator shall repeat all certification tests or other requirements that were failed by the monitoring system, as indicated in the department's notice of disapproval, no later than 30 unit operating days after the date of issuance of the notice of disapproval.

<u>E.</u> The owner or operator of a unit qualified to use the low mass emissions excepted methodology under <u>9VAC5-140-6330 D 3 shall meet the applicable certification and recertification requirements of 40 CFR 75.19(a)(2),</u> <u>40 CFR 75.20(h) and this section. If the owner or operator of such a unit elects to certify a fuel flow meter system for heat input determinations, the owner or operator shall also meet the certification and recertification requirements in 40 CFR 75.20(g).</u>

<u>F. The CO₂ authorized account of each unit for which the owner or operator intends to use an alternative</u> monitoring system approved by the administrator and, if applicable, the department under Subpart E of 40 CFR Part 75 shall comply with the applicable notification and application procedures of 40 CFR 75.20(f).

9VAC5-140-6350. Out-of-control periods.

<u>A. Whenever any monitoring system fails to meet the quality assurance/quality control (QA/QC) requirements or data validation requirements of 40 CFR Part 75, data shall be substituted using the applicable procedures in Subpart D or Appendix D of 40 CFR Part 75.</u>

<u>B. Whenever both an audit of a monitoring system and a review of the initial certification or recertification</u> <u>application reveal that any monitoring system should not have been certified or recertified because it did not meet a</u> <u>particular performance specification or other requirement under 9VAC5-140-6340 or the applicable provisions of 40</u> CFR Part 75, both at the time of the initial certification or recertification application submission and at the time of the audit, the department or administrator will issue a notice of disapproval of the certification status of such monitoring system. For the purposes of this subsection, an audit shall be either a field audit or an audit of any information submitted to the department or the administrator. By issuing the notice of disapproval, the department or administrator revokes prospectively the certification status of the monitoring system. The data measured and recorded by the monitoring system shall not be considered valid quality-assured data from the date of issuance of the notification of the revoked certification status until the date and time that the owner or operator completes subsequently approved initial certification or recertification tests for the monitoring system. The owner or operator shall follow the initial certification procedures in 9VAC5-140-6340 for each disapproved monitoring system.

9VAC5-140-6360. Notifications.

<u>The CO₂ authorized account representative for a CO₂ budget unit shall submit written notice to the department and the administrator in accordance with 40 CFR 75.61.</u>

9VAC5-140-6370. Recordkeeping and reporting.

<u>A. The CO₂ authorized account representative shall comply with all recordkeeping and reporting requirements</u> in this section, the applicable recordkeeping and reporting requirements under 40 CFR 75.73 and with the requirements of 9VAC5-140-6080 E.

<u>B. The owner or operator of a CO_2 budget unit shall submit a monitoring plan in the manner prescribed in 40</u> <u>CFR 75.62.</u>

<u>C. The CO₂ authorized account representative shall submit an application to the department within 45 days</u> after completing all CO₂ monitoring system initial certification or recertification tests required under 9VAC5-140-6340 including the information required under 40 CFR 75.63 and 40 CFR 75.53(e) and (f).

D. The CO₂ authorized account representative shall submit quarterly reports, as follows:

<u>1. The CO₂ authorized account representative shall report the CO₂ mass emissions data for the CO₂ budget unit, in an electronic format prescribed by the department unless otherwise prescribed by the department for each calendar quarter.</u>

2. The CO₂ authorized account representative shall submit each quarterly report to the department or its agent within 30 days following the end of the calendar quarter covered by the report. Quarterly reports shall be submitted in the manner specified in Subpart H of 40 CFR Part 75 and 40 CFR 75.64. Quarterly reports shall be submitted for each CO₂ budget unit (or group of units using a common stack), and shall include all of the data and information required in Subpart G of 40 CFR Part 75, except for opacity, heat input, NO_x, and SO₂ provisions.

<u>3. The CO₂ authorized account representative shall submit to the department or its agent a compliance certification in support of each quarterly report based on reasonable inquiry of those persons with primary responsibility for ensuring that all of the unit's emissions are correctly and fully monitored. The certification shall state that:</u>

a. The monitoring data submitted were recorded in accordance with the applicable requirements of this article and 40 CFR Part 75, including the quality assurance procedures and specifications;

<u>b.</u> For a unit with add-on CO_2 emissions controls and for all hours where data are substituted in accordance with 40 CFR 75.34(a)(1), the add-on emissions controls were operating within the range of parameters listed in the QA/QC program under Appendix B of 40 CFR Part 75 and the substitute values do not systematically underestimate CO_2 emissions; and

c. The CO₂ concentration values substituted for missing data under Subpart D of 40 CFR Part <u>75 do not systematically underestimate CO₂ emissions.</u>

9VAC5-140-6380. Petitions.

A. Except as provided in subsection C of this section, the CO_2 authorized account representative of a CO_2 budget unit that is subject to an Acid Rain emissions limitation may submit a petition to the administrator under 40 CFR 75.66 and to the department requesting approval to apply an alternative to any requirement of 40 CFR Part 75. Application of an alternative to any requirement of 40 CFR Part 75 is in accordance with this article only to the extent that the petition is approved in writing by the administrator, and subsequently approved in writing by the department.

<u>B. Petitions for a CO₂ budget unit that is not subject to an Acid Rain emissions limitation shall meet the following requirements.</u>

<u>1. The CO₂ authorized account representative of a CO₂ budget unit that is not subject to an Acid Rain emissions limitation may submit a petition to the administrator under 40 CFR 75.66 and to the department requesting approval to apply an alternative to any requirement of 40 CFR Part 75. Application of an alternative to any requirement of 40 CFR Part 75 is in accordance with this article only to the extent that the petition is approved in writing by the administrator and subsequently approved in writing by the department.</u>

2. In the event that the administrator declines to review a petition under subdivision 1 of this subsection, the CO_2 authorized account representative of a CO_2 budget unit that is not subject to an Acid Rain emissions limitation may submit a petition to the department requesting approval to apply an alternative to any requirement of this article. That petition shall contain all of the relevant information specified in 40 CFR 75.66. Application of an alternative to any requirement of this article is in accordance with this article only to the extent that the petition is approved in writing by the department.

<u>C. The CO₂ authorized account representative of a CO₂ budget unit that is subject to an Acid Rain emissions</u> limitation may submit a petition to the administrator under 40 CFR 75.66 and to the department requesting approval to apply an alternative to a requirement concerning any additional CEMS required under the common stack provisions of 40 CFR 75.72 or a CO₂ concentration CEMS used under 40 CFR 75.71(a)(2). Application of an alternative to any such requirement is in accordance with this article only to the extent the petition is approved in writing by the administrator and subsequently approved in writing by the department.

9VAC5-140-6390. Reserved.

9VAC5-140-6400. Reserved.

<u>Article 9</u> <u>Auction of CO₂ CCR and ECR allowances</u>

9VAC5-140-6410. Purpose.

The following requirements shall apply to each allowance auction. The department or its agent may specify additional information in the auction notice for each auction. Such additional information may include the time and location of the auction, auction rules, registration deadlines, and any additional information deemed necessary or useful.

9VAC5-140-6420. General requirements.

A. The department's agent will include the following information in the auction notice for each auction:

1. The number of [$\frac{CO_2}{CO_2}$ conditional] allowances offered for sale at the auction, not including any [$\frac{CO_2}{CO_2}$ conditional] CCR allowances;

2. The number of [$\frac{CO_2}{CO_2}$ conditional] CCR allowances that will be offered for sale at the auction if the condition of subdivision **B** 1 of this subsection is met;

3. The minimum reserve price for the auction;

4. The CCR trigger price for the auction;

5. The maximum number of [$\overline{CO_2}$ conditional] allowances that may be withheld from sale at the auction if the condition of subsection D 1 of this section is met; and

6. The ECR trigger price for the auction.

B. The department's agent will follow these rules for the sale of $[\frac{CO_2}{CO_2} \text{ conditional}]$ CCR allowances.

<u>1. [$\frac{CO_2}{Conditional}$] CCR allowances shall only be sold at an auction in which total demand for allowances, above the CCR trigger price, exceeds the number of [$\frac{CO_2}{CO_2}$ conditional] allowances available for purchase at the auction, not including any [$\frac{CO_2}{CO_2}$ conditional] CCR allowances.</u>

2. If the condition of subdivision 1 of this subsection is met at an auction, then the number of $[\frac{CO_2}{conditional}]$ CCR allowances offered for sale by the department or its agent at the auction shall be equal to the number of $[\frac{CO_2}{cO_2} conditional]$ CCR allowances in the [Virginia auction account Virginia Consignment Auction Account] at the time of the auction.

3. After all of the [$\frac{CO_2}{CO_2}$ conditional] CCR allowances in the [$\frac{Virginia auction account}{Virginia}$ <u>Consignment Auction Account</u>] have been sold in a given calendar year, no additional [$\frac{CO_2}{CO_2}$ conditional] CCR allowances will be sold at any auction for the remainder of that calendar year, even if the condition of subdivision 1 of this subsection is met at an auction.

4. At an auction in which [$\frac{CO_2}{CO_2}$ conditional] CCR allowances are sold, the reserve price [$\frac{at}{at}$] for the auction shall be the CCR trigger price.

5. If the condition of subdivision 1 of this subsection is not satisfied, no [$\frac{CO_2}{CO_2}$ conditional] CCR allowances shall be offered for sale at the auction, and the reserve price for the auction shall be equal to the minimum reserve [$\frac{\text{prices price}}{\text{price}}$].

<u>C. The department's agent shall implement the reserve price as follows: (i) no allowances shall be sold at any auction for a price below the reserve price for that auction; and (ii) if the total demand for allowances at an auction is less than or equal to the total number of allowances made available for sale in that auction, then the auction clearing price for the auction shall be the reserve price.</u>

D. The department's agent will meet the following rules for the withholding of CO₂ ECR allowances from an auction.

<u>1. CO₂ ECR allowances shall only be withheld from an auction if the demand for allowances would</u> result in an auction clearing price that is less than the ECR trigger price prior to the withholding from the auction of any ECR allowances.

2. If the condition in subdivision 1 of this subsection is met at an auction, then the maximum number of CO_2 ECR allowances that may be withheld from that auction will be equal to the quantity shown in Table 140-5B of 9VAC5-140-6210 E minus the total quantity of CO_2 ECR allowances that have been withheld from any prior auction in that calendar year. Any CO_2 ECR allowances withheld from an auction will be transferred into the Virginia ECR Account.

9VAC5-140-6430. Consignment auction.

In accordance with Article 5 (9VAC5-140-6190 et seq.) of this part, [one quarter of the annual] conditional [allowances allowance allocation] shall be consigned by the CO₂ budget source to whom they are allocated or [the holder of a public contract with] DMME to each auction [on a quarterly pro rata basis] in accordance with procedures specified by the department. At the completion of the consignment auction, a conditional allowance [sold at auction] shall become [an allowance to be used for compliance purposes a CO₂ allowance].

[9VAC5-140-6435. Other auction.

<u>Notwithstanding the requirements of 9VAC5-140-6430, the department may participate in a direct</u> auction of allowances without consignment in accordance with requirements established by the Virginia General <u>Assembly. A "direct auction" means a CO₂ auction conducted by a CO₂ Budget Trading Program in which Virginia is a participating state.]</u>

[Article 10. Program Monitoring and Review.

9VAC5-140-6440. Program monitoring and review.

In conjunction with the CO₂ Budget Trading Program program monitoring and review process, the department will evaluate impacts of the program specific to Virginia, including economic, energy and environmental impacts, and impacts on vulnerable and environmental justice and underserved communities. The department will, in evaluating the impacts on environmental justice communities, including low income, minority and tribal communities, develop and implement a plan to ensure increased participation of environmental justice communities in the review.]

HIGH PRIORITY VIOLATIONS (HPV's) FOR THE FOURTH QUARTER 2018 and FIRST QUARTER 2019

NRO	Panda Stonewall LLC	Discovery Date: 11/27/2018	NOV: Issued 12/20/2018
	Leesburg, Virginia	Alleged Violation:	
	Registration No. 73826	Exceeded short term and annual CO limit in permit during early stages of operation of the new facility.	
PRO	INGENCO – Amelia	Discovery Date: 5/10/2018	NOV: Issued 8/13/2018
	Jetersville, Virginia	Alleged Violation:	
	Registration No. 31047	Failed to maintain records as required by permit or regulation, exceeded inlet charge air temperature.	
PRO	INGENCO – Rockville	Discovery Date: 6/6/2018	NOV: Issued 8/23/2018
	Rockville, Virginia	Alleged Violation:	
	Registration No. 51201	Failed to maintain records as required by permit or regulation, exceeded permit opacity limits.	

NOV's Issued from July through December

PRO	Carry On Trailer	Discovery Date: 6/19/2018	NOV: Issued 8/8/2018
	Corporation Montross, Virginia Registration No. 52063	Alleged Violation: Exceeded VOC emissions limit, operating at major source levels.	
TRO	TransMontaigne	Discovery Date: 5/22/2018	NOV: Issued 9/20/2018
	Operating Company LP – Norfolk Terminal	Alleged Violation:	
	Norfolk, Virginia	Seal gap measurements did not meet applicable requirements and Facility	
	Registration No. 60242	did not timely report or address	
		issues.	

Consent Orders issued from July through December

BRRO	Volvo Group North	Discovery Date: 9/28/2017,	NOV: Issued 4/19/2017, 1/11/2018
	America LLC – NRV	2/23/2017	
	Plant Dublin, Virginia Registration No. 20765	Alleged Violations: Failed to meet 100% capture requirement per PSD permit, failed to meet hourly CO emission limit in PSD permit.	Consent Order effective 8/31/2018 including \$79,006.00 civil charge.
BRRO	US Army/ Radford	Discovery Date: 5/7/2018	NOV: Issued 6/5/2018
	Army Ammunition Plant Radford, Virginia Registration No. 20656	Alleged Violation: Facility reported exceedances of NOx limits in 4th Quarter 2017 and 1st Quarter 2018 excess emissions reports.	Consent Order effective 10/30/2018 including \$64,287.00 civil charge.

Consent Orders in Development – Previously Reported NOV's

PRO	AdvanSix Resins &	Discovery Date: 8/11/2017	NOV: Issued 12/7/2017	
	Chemicals LLC – Hopewell Plant	Alleged Violation:		
	Hopewell, Virginia	Failed stack test for particulate matter on centrifuge scrubber.		
	Registration No. 50232			
PRO	AdvanSix Resins &	Discovery Date: 2/26/2018	NOV: Issued 4/26/2018	
	Chemicals LLC – Hopewell Plant	Alleged Violation:		
	Hopewell, Virginia	Exceeded annual VOC limits		

	Registration No. 50232		
PRO	Chaparral Virginia Incorporated	Discovery Date: 4/25/2016, 4/25/2016	NOV: Issued 6/29/2016, 1/30/2018
	Petersburg, Virginia	Alleged Violation:	
	Registration No. 51264	Failed to provide operational, compliance (including emissions) and maintenance records, substantially interfering with DEQ's ability to determine compliance with TV permit.	