

# **Draft Proposed Rulemaking**

## Chapter 145. Interstate Pollution Transport Reduction Subchapter E. CO<sub>2</sub> Budget Trading Program

Air Quality Technical Advisory Committee May 7, 2020

Tom Wolf, Governor

Patrick McDonnell, Secretary

### Climate Impacts in Pennsylvania

Changing climate patterns have caused and will continue to cause impacts in Pennsylvania to public health, infrastructure, emergency services, and major economic contributors like agriculture, tourism, and recreation.



PennDOT has experienced record breaking impacts from floods and landslides that have **cost over \$125.7 million extra for infrastructure replacement in 2018** alone.



Higher temperatures lead to higher concentrations of ground-level ozone, which can lead to increased asthma rates.



Farmers are already experiencing direct crop damage from increasingly intense precipitation events. Heat stress may lead to declines in dairy production and summer flowering crop yields.



*Pennsylvania already has the highest number of cases of Lyme disease in the nation, triple the number from just 10 years ago.* This increase is possibly due to the western expansion of Lyme-bearing ticks and warmer winters that are leading to higher tick populations.

### Impact of Greenhouse Gas Effect

The global warming due to increased greenhouse gases has already impacted communities around the world and is threatening to cause many more changes to the global climate now – and for decades to come.

#### We're already seeing temperature and precipitation changes here in Pennsylvania.



Temperatures in Pennsylvania have increased 1.8° F in the last century and are expected to increase another 5.4° by 2050.

"Mid-century temperatures in the Philadelphia area are projected to be similar to temperatures in Richmond, VA while Pittsburgh will resemble the temperatures in the Baltimore-Washington area."

- DEP Climate Change Impacts Assessment



Between 1958 and 2010, the Northeast U.S. saw more than a 70% increase in precipitation falling in very heavy rain events. Pennsylvania's overall precipitation is expected to increase another 8% by 2050.

### **RGGI & Climate Change Goals**

Executive Order 2019-1 Commonwealth Leadership in Addressing Climate Change and Promoting Energy Conservation and Sustainable Governance



#### Pennsylvania GHG Reduction Goals

- 26% reduction in net GHG emissions by 2025 (from 2005 levels)
- 80% reduction in net GHG emissions by 2050 (from 2005 levels)

Executive Order 2019-7 Commonwealth Leadership in Addressing Climate Change through Electric Sector Emissions Reductions



- 2005 Baseline GHG Emissions- 289.43 MMTCO<sub>2</sub>e
- 2016 19% reduction in GHG Emissions 235.05 MMTCO<sub>2</sub>e \*20.87 MMTCO<sub>2</sub>e more required to reach the 2025 goal
- 2022 13.6 million metric tons by 2025 via RGGI participation
- 2025 26% reduction in GHG Emissions 214.17 MMTCO<sub>2</sub>e

### **Draft Proposed Annex Discussion**



### **Changes Made Since Preliminary Draft**

### § 145.302: Amended Definition of Legacy Emissions

• Amends calculation and value of the waste coal set-aside.

### § 145.341: Added the PA CO<sub>2</sub> Budget Trading Program Base Budget

- Establishes Allowance Base Budget at 78 M tons CO<sub>2</sub>.
- Declines annually matching stringency of current RGGI program.

### § 145.342: Added additional Allowance Allocations

- Added two new Set-Aside Accounts
  - Strategic Use Set-Aside Account
  - Cogeneration Set-Aside Account
- Modified allowance allocation methodology for waste coal facilities

**§§ 145.393 – 145.397:** Removed Abandoned well plugging as an offset project option

### **Advisory Committee Participation**

#### Additional Public Webinar on IPM Power Sector Modeling

✓ AQTAC and CAC- on April 23<sup>rd</sup> 2020

#### Preliminary Draft Proposed Annex discussed with Advisory Committees

- ✓ Air Quality Technical Advisory Committee February 13<sup>th</sup> 2020
- ✓ Citizen's Advisory Council February 18<sup>th</sup> 2020
- ✓ Climate Change Advisory Committee February 25<sup>th</sup> 2020
- ✓ Small Business Compliance Advisory Committee April 22<sup>nd</sup> 2020

#### **Proposed Concepts discussed with Advisory Committees**

- ✓ Air Quality Technical Advisory Committee December 12<sup>th</sup> 2019
- ✓ Small Business Compliance Advisory Committee January 22<sup>nd</sup> 2020
- ✓ Citizen's Advisory Council November 19<sup>th</sup> 2019

### **Regulatory Sections**

- §§ 145.301–145.307 General Provisions
- §§ 145.311–145.316 Requirements for Authorized Account Reps
- §§ 145.321–145.323 Permit Requirements
- §§ 145.331–145.332 Compliance Certification
- §§ 145.341–145.343 CO2 Allowance Allocations
- §§ 145.351–145.358 CO2 Allowance Tracking System (COATS)
- §§ 145.361–145.363 CO2 Allowance Transfers
- §§ 145.371–145.377 Monitoring, Reporting & Recordkeeping
- §§ 145.381–145.382 Auction of CO2 CCR and ECR Allowances
- §§ 145.391–145.397 CO2 Emissions Offset Projects
- §§ 145.401–145.409 CO2
  - **CO2** Allowance Auctions

#### What does the CO<sub>2</sub> Budget Trading Program Establish?

Creates a cap-and-invest program for CO<sub>2</sub> emissions from the power sector.

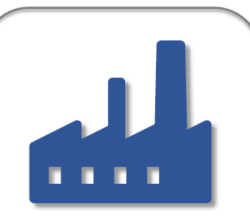
### What are the Affected Sources §145.304?

Fossil fuel-fired Electric Generating Units (power plants)

- 25 MW or more nameplate capacity AND
- Sends >10% of gross generation to the grid.

#### Limited Exemptions for CHP §145.305

- An otherwise qualifying EGU (25 MW+) that supplies ≤ 10% of its gross generation to any entity.
- An otherwise qualifying co-generation EGU (25 MW+) that supplies ≤ 15% of its annual total useful energy to any entity- not including energy sent to an interconnected manufacturing facility.

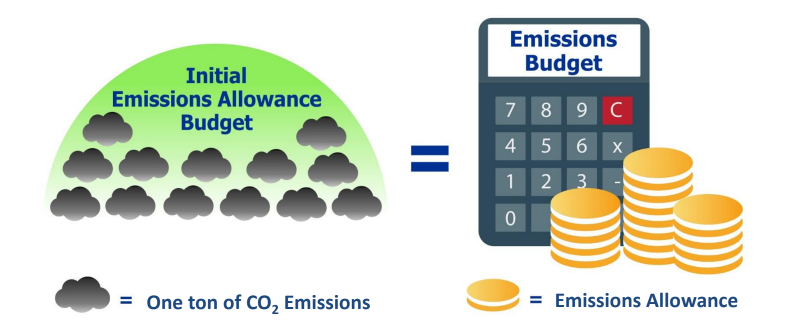


63 Power Plants (88 units) 9 Waste Coal Plants (13 units) 1 Industrial Plant (2 units)

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### **Establishing Allowance Budget**

One allowance is created for each ton of emissions allowed under Pennsylvania's CO<sub>2</sub> emissions budget.



### Calculating Allowance Budget §145.341

		Decline	Annual Decline
Year	Budget	(Tonnage)	(Percentage)
2020			
2021			
2022	78,000,000		
2023	75,510,630	2,489,370	-3.19%
2024	73,021,260	2,489,370	-3.30%
2025	70,531,890	2,489,370	-3.41%
2026	68 <mark>,042,5</mark> 20	2,489,370	-3.53%
2027	65,553,150	2,489,370	-3.66%
2028	63,063,780	2,489,370	-3.80%
2029	60,574,410	2,489,370	-3.95%
2030	58,085,040	2,489,370	-4.11%
2022-2030 Total Reduction:		19,914,960	-25.532%
25.532% reduction from 2022:	58,085,040		
Total tonnage reduction:	19,914,960		
Annual tonnage reduction:	2,489,370		

A general account established by the Department for the allocation of  $CO_2$  allowances in an amount sufficient to provide  $CO_2$  allowances equal to the legacy emissions from all waste coal-fired units under § 145.342(i).

#### **Defining Legacy Emissions**

- The total of CO<sub>2</sub> emissions in tons equal to the highest calendar year of emissions from each unit during the 5-year period beginning January 1, 2015 through December 31, 2019 as determined by the Department. §145.302
- 2. The Department has determined that legacy emissions are equal to 9,300,000 tons of  $CO_2$  emissions. §145.342
- 3. Any remaining allowances are transferred to the Strategic Use set-aside each year.

### Strategic Use Set-Aside Account

A general account established by the Department for the distribution of  $CO_2$ allowances to encourage energy efficiency measures, promotion of renewable or noncarbon-emitting energy, and carbon emissions abatement.

#### **Set-Aside Criteria and Functionality**

- 1. Department will allocate undistributed  $CO_2$  allowances to the strategic use setaside account for each allocation year from the waste coal set-aside account.
- 2. Distributions may be made from the set-aside account for the use in elimination of air pollution including projects that:
  - a) Encourage and foster promotion of energy efficiency measures.
  - b) Promote renewable and non-carbon emitting energy technologies.
  - c) Stimulate investment in development of innovative carbon emissions abatement technologies with significant carbon reduction potential.

### **Co-Generation Set-Aside Account**

A general account established by the Department for the allocation of allowances for retirement in an amount equal to the adjustment of the compliance obligation of a cogeneration unit.

#### Set-Aside Eligibility Criteria for Qualifying Facilities

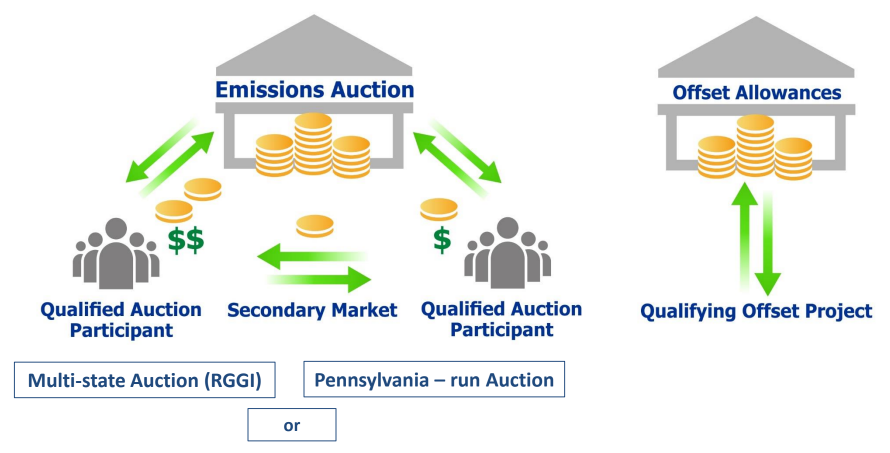
- 1. Units must be located in PA and be subject to the CO<sub>2</sub> Budget Trading Program.
- 2. Must meet definition of Cogeneration Unit per §145.341.
  - a) An electric-generating unit that uses a steam-generating unit or stationary combustion turbine to simultaneously produce both electric or mechanical and useful thermal energy from the same primary energy facility.
- 3. Completion of a compliance obligation adjustment application including:
  - a) Documentation that  $CO_2$  budget unit is a cogeneration unit.
  - b) Identify the compliance account for the CO<sub>2</sub> budget unit.
  - c) Identify the allocation year for which the adjustment is being requested.
  - d) Calculations and supporting data to determine compliance adjustment.
- 4. Department makes a compliance obligation adjustment determination.

### **Compliance Options**



### **Options for Compliance**

Affected Sources must attain the number of allowances – equal to the amount of  $CO_2$  they emit –



## **Quarterly Regional Auctions**

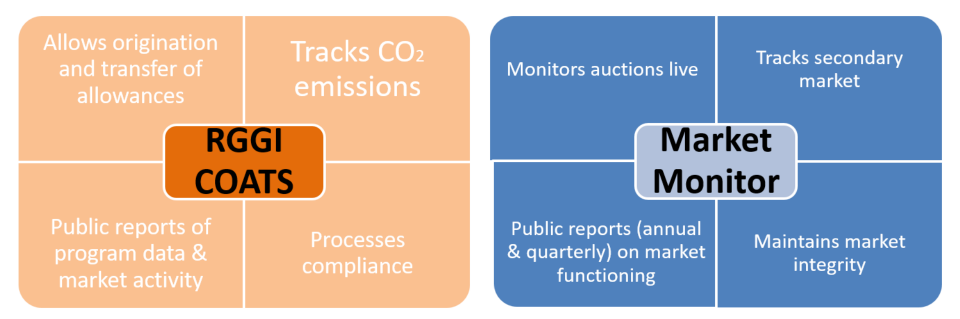
2020 RGC	61 Regional Auctio	n Dates		RGGI Inc.		
Auction #47 Auction #48 Auction #49 Auction #50	March 11, 2020 June 3, 2020 September 2, 20 December 2, 202	)20 20		MARKET MONITOR REPORT FOR AUCTION 47		
was relatively consistent was relatively con	ss a wide range of prices in the with average bid prices submith ts several statistics regarding th and mean bid prices are weight	ted. ne bid prices for bids	submitted in	Prepared for: n behalf of the RGGI Participating States		
	Bid Prices: Minimum Maximum Average (Median) Average (Mean) Clearing Price:	\$2.32 \$6.75 \$5.55 \$5.18 \$5.65				

### Compliance Requirements §145.304

- **1. Title V Permit Modifications**
- 2. Establish CO<sub>2</sub> Allowance Tracking System (COATS) Account
- 3. Emissions Monitoring (EPA's CAMD)
- 4. Recordkeeping & Reporting
- 5. Application for Allowances from Qualifying Set-Asides (optional)
- 6. Transfer of Required Allowances to Budget Unit Compliance Account
  - a) 50% during interim control periods
  - b) 100% at the close of the control period

**Allowance Transfer Deadline:** *Midnight of March* 1<sup>st</sup> *the deadline by which CO2 allowances must be submitted for recordation in a CO2 budget source's compliance account in order for the source to meet the CO2 requirements of* § 145.306(c).

## CO<sub>2</sub> Allowance Tracking System (COATS)



### **Auction Proceeds**



### **Distributing PA Allowances**



### Pennsylvania Auction Proceeds



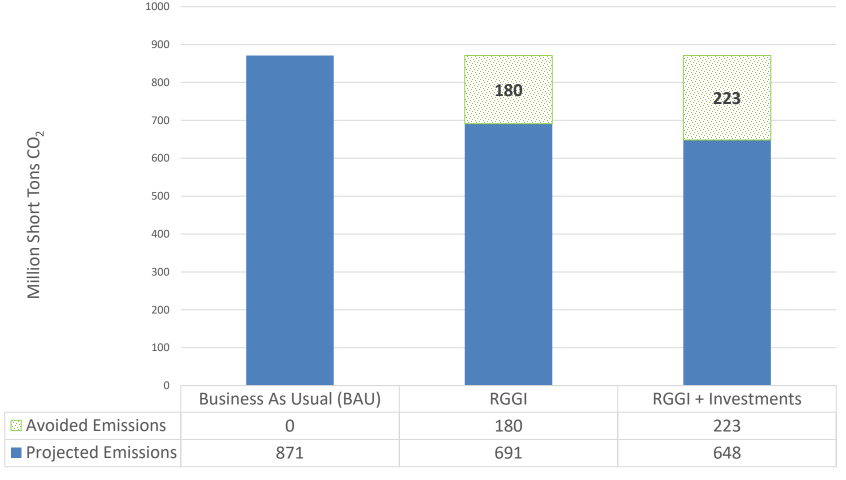
Estimated PA Annual I	imated PA Annual RGGI Program Revenue (millions)								
	2022	2023	2024	2025	2026	2027	2028	2029	2030
Annual Revenue	\$320	\$318	\$315	\$311	\$274	\$240	\$207	\$193	\$179

RGGI + Investment Scenario						
Energy Efficiency Clean and Renewable Energy Greenhouse Gas Abate						
Revenue Percentage	31%	32%	31%			

### **IPM Modeling Insights**

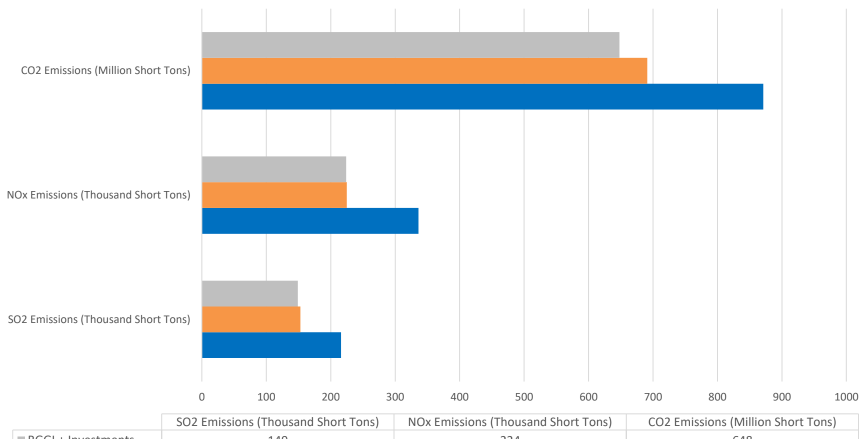


### PA Avoided Emissions Through 2030



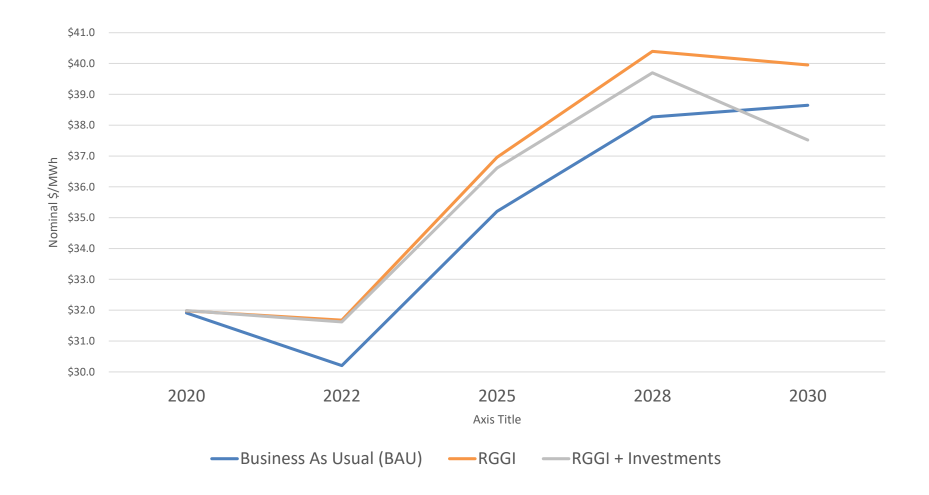
Projected Emissions Avoided Emissions

### Environmental Benefits Through 2030

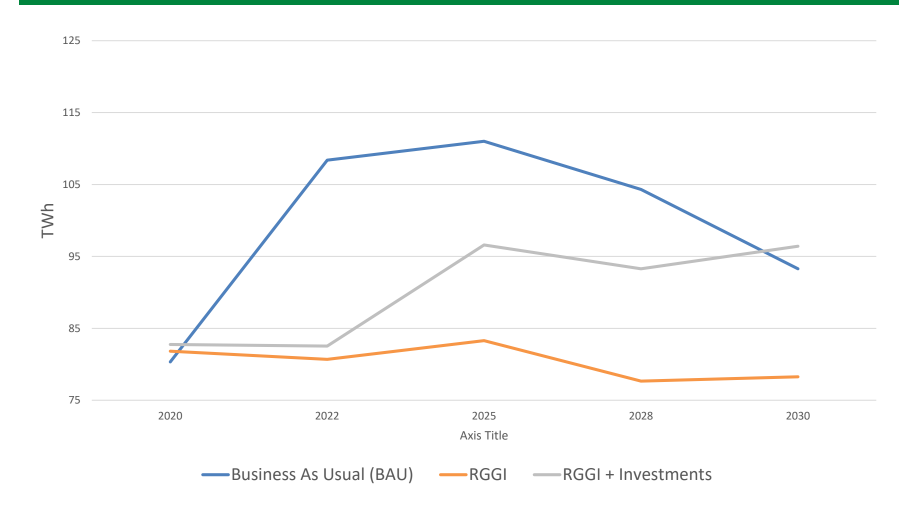


	SOZ EIIISSIONS (THOUSAND SHOTE TONS)	Nox Emissions (modsand short rons)	
RGGI + Investments	149	224	648
RGGI	153	225	691
Business As Usual (BAU)	216	336	871

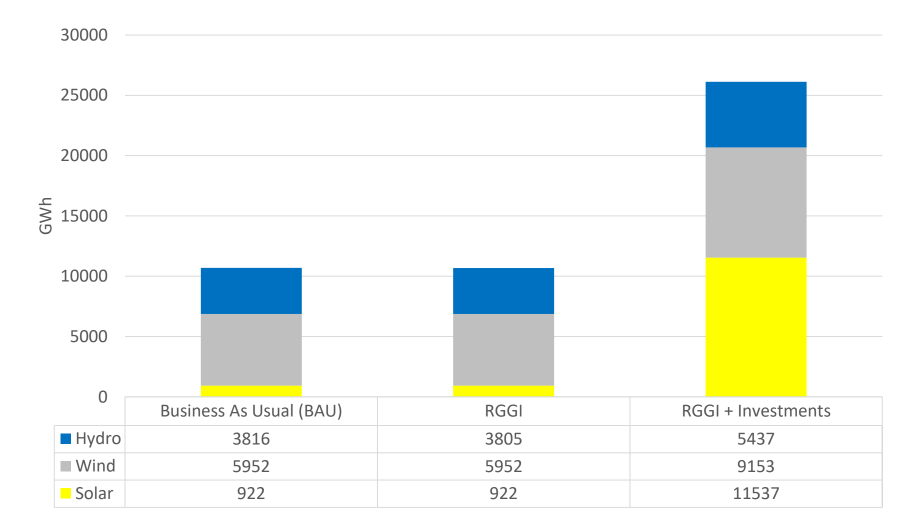
### Pennsylvania Firm Power Prices



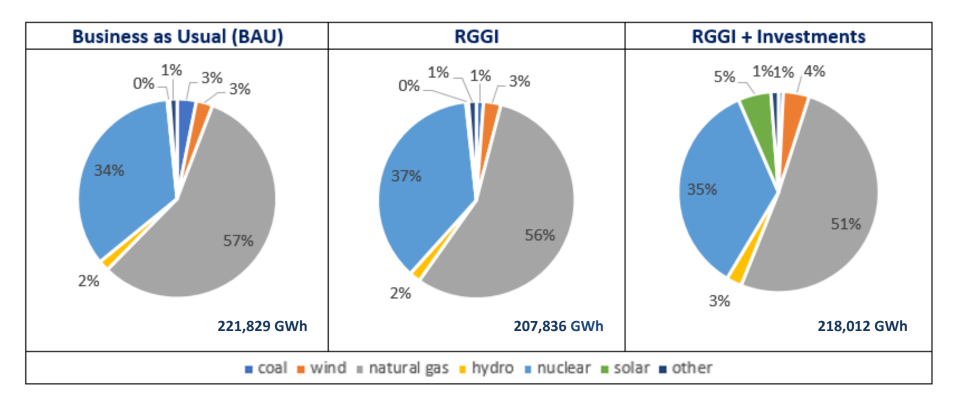
## PA Electricity Exports



### PA 2030 Renewable Generation



### 2030 PA Energy Generation



The Department is requesting AQTAC's concurrence with the Department's recommendation to move the proposed rulemaking *Pennsylvania's CO<sub>2</sub> Budget Trading Program* forward to the EQB for consideration.

### Questions & Answers



### Public Comment





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