HOUSE BILL 505

M5, C5 5lr0062 CF SB 434

By: The Speaker (By Request – Administration) and Delegates Allen, Cardin, Ebersole, Fennell, Patterson, Turner, and Wu

Introduced and read first time: January 22, 2025

Assigned to: Economic Matters

Committee Report: Favorable with amendments

House action: Adopted

Read second time: March 20, 2025

CHAPTER _____

1 AN ACT concerning

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2 Empowering New Energy Resources and Green Initiatives Toward a
3 Zero-Emission (ENERGIZE) Maryland Act
4 Renewable Energy Portfolio Standard – Renaming and Alterations

FOR the purpose of renaming the "renewable energy portfolio standard" to be the "clean energy portfolio standard"; altering the definition of "qualified offshore wind project" for purposes of the clean energy portfolio standard; altering the minimum required percentage of energy that must be derived from clean energy sources in certain years under the clean energy portfolio standard; altering the contents of and approval criteria for an application for an offshore wind project; altering the compliance fee for a shortfall from certain Tier 1 renewable source requirements; establishing a process for the Public Service Commission to review and approve an application for a proposed nuclear energy generation project; requiring the Governor's Office of Small, Minority, and Women Business Affairs, in consultation with the Office of the Attorney General, to provide certain assistance to potential applicants and minority investors; requiring that approved applicants for a proposed nuclear energy generation project comply with the Minority Business Enterprise Program; requiring a certain nuclear energy generation project to sell certain energy, capacity, and ancillary services into certain markets and distribute the proceeds in a certain manner; prohibiting a certain debt, obligation, or liability from being considered a debt, obligation, or liability of the State; renaming the "Maryland Offshore Wind Business Development Fund" to be the "Clean Energy Business Development Fund"; reinstating and renaming the "Maryland Offshore Wind Business Development Advisory Committee" to be the "Clean Energy Business Development Advisory

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.



1 2 3 4	Committee"; authorizing funds to be transferred by budget amendment from the Dedicated Purpose Account in a certain fiscal year to implement certain provisions of this Act; applying this Act retroactively; and generally relating to the clean energy portfolio standard, offshore wind energy, and nuclear energy.
5	BY repealing
6	Article – Public Utilities
7	Section 7–701(n)
8	Annotated Code of Maryland
9	(2020 Replacement Volume and 2024 Supplement)
10	BY renumbering
11	Article – Public Utilities
$\overline{12}$	Section 7–701(c) through (e–1), (f) through (g–1), (h), (h–1), (i), (i–1), (j) through (m),
13	(o) through (p-1), and (q) through (t)
14	to be Section 7–701(e) through (z), respectively
15	Annotated Code of Maryland
16	(2020 Replacement Volume and 2024 Supplement)
17	BY repealing and reenacting, with amendments,
18	Article – Natural Resources
19	Section 5–102(a)(9)
20	Annotated Code of Maryland
21	(2023 Replacement Volume and 2024 Supplement)
22	BY repealing and reenacting, with amendments,
23	Article – Public Utilities
$\frac{23}{24}$	Section 7–306.2(b)(1), 7–510.3(k)(1), 7–702, 7–703(a), (b)(20) through (25), and (d)
25	through (f), $7-704$, $7-704.1(e)(6)$, $(e)(1)(xiii)$, and $(f)(1)(iii)$ $7-704.1(e)(1)(xiii)$,
26	7–704.2(a) through (c), 7–704.4(c)(2), 7–705, 7–706(a) and (b), 7–707(c)(1),
27	(d)(2) and (3), and (g)(4), $7-709(a)$ and (c)(1)(i), and $7-709.1(c)$, (d)(2), and (i)
28	Annotated Code of Maryland
29	(2020 Replacement Volume and 2024 Supplement)
30	BY repealing and reenacting, without amendments,
31	Article – Public Utilities
32	Section 7-701(a), 7-703(e), 7-704.1(f)(2), and 7-704.4(e)(1) 7-701(a), 7-703(c), and
33	7-704.4(c)(1)
34	Annotated Code of Maryland
35	(2020 Replacement Volume and 2024 Supplement)
55	(2020 Replacement Volume and 2024 Supplement)
36	BY adding to
37	Article – Public Utilities
38	Section 7-701(e) and (d), 7-703(g), and 7-704.1(f)(4); and 7-1201 through 7-1211 to
39	be under the new subtitle "Subtitle 12. Nuclear Energy Procurement"
40	Section $7-701(c)$ and (d) and $7-703(g)$
41	Annotated Code of Maryland

1	1 (2020 Replacement Volume and 2024 Supplement)				
2 3 4 5 6 7	3 Article — Public Utilities 4 Section 7–701(q) 5 Annotated Code of Maryland 6 (2020 Replacement Volume and 2024 Supplement)				
8 9 10 11 12	9				
13 14 15	4 That Section(s) 7–701(n) of Article – Public Utilities of the Annotated Code of M	·			
16 17 18 19	SECTION 2. AND BE IT FURTHER ENACTED, That Section(s) 7–701(c) through (e–1), (f) through (g–1), (h), (h–1), (i), (i–1), (j) through (m), (o) through (p–1), and (q) through (t) of Article – Public Utilities of the Annotated Code of Maryland be renumbered to be Section(s) 7–701(e) through (z), respectively.				
20 21	,	yland read			
22	22 Article – Natural Resources				
23	23 5–102.				
24	(a) The General Assembly finds that:				
25 26	• • • • • • • • • • • • • • • • • • • •	renewable			
27	(i) Green power goal for State facilities;				
28	(ii) [Renewable] CLEAN Energy Portfolio Standard;				
29	(iii) Healthy Air Act; and				
30	(iv) Maryland Clean Energy Incentive Act of 2006; and				
31	Article – Public Utilities				
32	32 7-306.2.				

equipment, that:

(b) The General Assembly finds that: 1 2 (1) community solar energy generating systems: 3 provide residents and businesses, including those that lease (i) property, increased access to local solar electricity while encouraging private investment in 4 5 solar resources: 6 enhance continued diversification of the State's energy resource (ii) 7 mix to achieve the State's [renewable] CLEAN energy portfolio standard and Greenhouse 8 Gas Emissions Reduction Act goals; and 9 provide electric companies and ratepayers the opportunity to 10 realize the many benefits associated with distributed energy; and 11 7-510.3.12 (k) (1) Except for the purposes of meeting the requirements of the [renewable] CLEAN energy portfolio standard under Subtitle 7 of this title, a community choice 13 aggregator may not be considered to be an electricity supplier under § 7–507(a) of this 14 subtitle. 15 16 7 - 701.In this subtitle the following words have the meanings indicated. 17 (a) "CLEAN ENERGY PORTFOLIO STANDARD" OR "STANDARD" MEANS THE 18 (C) PERCENTAGE OF ELECTRICITY SALES AT RETAIL IN THE STATE THAT IS TO BE 19 20 DERIVED FROM CLEAN ENERGY SOURCES IN ACCORDANCE WITH § 7–703(B) OF THIS 21 SUBTITLE. 22"CLEAN ENERGY SOURCE" MEANS: (D) 23 **(1)** A TIER 1 RENEWABLE SOURCE; 24**(2)** A TIER 2 RENEWABLE SOURCE; OR 25A NUCLEAR ENERGY GENERATING STATION, INCLUDING A SMALL 26 MODULAR REACTOR, CONNECTED WITH THE ELECTRIC DISTRIBUTION GRID SERVING THE STATE. 27 28 "Qualified offshore wind project" means a wind turbine electricity generation 29 facility, including the associated transmission-related interconnection facilities and

1	(1)	is located:		
2 3	that the United St	(i) on the outer continental shelf of the Atlantic Ocean in an area ates Department of the Interior designates for leasing; and		
4 5 6	under § 7–704.4 o 2023; and	(ii) more than 10 miles off the coast of the State for a project selected f this subtitle or approved under § 7–704.1 of this subtitle after June 1,		
7	(2)	interconnects to the TRANSMISSION SYSTEM THROUGH:		
8		(I) THE-PJM Interconnection [grid:		
9		(i) at a point located on the Delmarva Peninsula]; or		
10 11	of this subtitle.	(ii) an offshore wind transmission project selected under § 7–704.3		
12	7–702.			
13	(a) It is t	he intent of the General Assembly to:		
14 15	(1) benefits of [renew	recognize the economic, environmental, fuel diversity, and security able] CLEAN energy resources;		
16 17	\' / 8			
18	(3)	establish a market for electricity from these resources in Maryland; and		
19	(4)	lower the cost to consumers of electricity produced from these resources.		
20	(b) The (General Assembly finds AND DECLARES that:		
21	(1)	THE STATE HAS A GOAL OF ACHIEVING 100% CLEAN ELECTRICITY;		
22 23 24		AS OF JANUARY 1, 2025, THE RENEWABLE ENERGY PORTFOLIO OFFSHORE WIND ENERGY LEASES WILL NOT SATISFY THE GOAL (1) OF THIS SUBSECTION;		
25 26 27		TO ACHIEVE ITS CLEAN ELECTRICITY GOAL, THE STATE MUST CONSTRUCTION OF AT LEAST 3,000 MEGAWATTS OF ELECTRICITY ERGY GENERATION PROJECTS TO:		
28		(I) REDUCE THE ADVERSE CLIMATE AND HEALTH IMPACTS OF		

TRADITIONAL FOSSIL FUEL ENERGY SOURCES;

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(i)

to a single customer in a year;

1 2 3	(II) PROMOTE THE DEVELOPMENT OF CLEAN ENERGY SOURCES THAT INCREASE THE NATION'S INDEPENDENCE FROM FOREIGN SOURCES OF FOSSIL FUELS;
4 5 6	(III) POSITION THE STATE TO TAKE ADVANTAGE OF THE ECONOMIC DEVELOPMENT BENEFITS OF THE EMERGING SMALL MODULAR REACTOR INDUSTRY; AND
7 8	(IV) PROVIDE A LONG-TERM HEDGE AGAINST VOLATILE PRICES OF FOSSIL FUELS;
9 10 11 12	f (1) f (4) the benefits of electricity from [renewable] CLEAN energy resources, including long—term decreased emissions, a healthier environment, increased energy security, and decreased reliance on and vulnerability from imported energy sources, accrue to the public at large;
13 14 15	$\{(2)\}$ electricity suppliers and consumers share an obligation to develop a minimum level of these resources in the electricity supply portfolio of the State; and
16 17	f(3)f (6) the State needs to increase its reliance on [renewable] CLEAN energy in order to:
18 19	(i) reduce greenhouse gas emissions and meet the State's greenhouse gas emissions reduction goals under $\S~2-1205$ of the Environment Article; and
20 21 22	(ii) provide opportunities for small, minority, women—owned, and veteran—owned businesses to participate in and develop a highly skilled workforce for clean energy industries in the State.
23	7–703.
24 25 26	(a) (1) (i) The Commission shall implement a [renewable] CLEAN energy portfolio standard that, except as provided under paragraphs (2) and (3) of this subsection, applies to all retail electricity sales in the State by electricity suppliers.
27 28 29	(ii) If the standard becomes applicable to electricity sold to a customer after the start of a calendar year, the standard does not apply to electricity sold to the customer during that portion of the year before the standard became applicable.
30 31	(2) A [renewable] CLEAN energy portfolio standard may not apply to electricity sales at retail by any electricity supplier:

in excess of 300,000,000 kilowatt–hours of industrial process load

1 2 3 4	v =	to residential customers in a region of the State in which sidential customers are subject to a freeze or cap contained in a entered into under § 7–505 of this title until the freeze or cap has		
5 6 7		to a customer served by an electric cooperative under an rchase agreement that existed on October 1, 2004, until the nent, as the agreement may be renewed or amended.		
8 9	(3) The portion of a [renewable] CLEAN energy portfolio standard that represents offshore wind:			
10	(i)	applies only to the distribution sales of electric companies; and		
11 12	excess of:	may not apply to distribution sales by any electric company in		
13 14	single customer in a ye	1. 75,000,000 kilowatt–hours of industrial process load to a ar; and		
15 16 17	customer who is an ow 1040, schedule F.	2. 3,000 kilowatt–hours of electricity in a month to a ner of agricultural land and files an Internal Revenue Service form		
18 19				
20	(20) 60	5% in 2025, INCLUDING AT LEAST:		
21	(i)	35.5% from Tier 1 renewable sources, including:		
22		1. at least 7% derived from solar energy;		
23 24	this subtitle, not to exc	2. an amount set by the Commission under § 7–704.2(a) of eed 10%, derived from offshore wind energy; and		
25 26	systems;	3. at least 0.25% derived from post-2022 geothermal		
27	(ii)	2.5% from Tier 2 renewable sources;		
28	(21) 63	in 2026, INCLUDING AT LEAST:		
29	(i)	38% from Tier 1 renewable sources, including:		
30		1. at least 8% derived from solar energy;		

1 2 3	this subtitle derive 2 offshore wind pr			an amount set by the Commission under \S 7–704.2(a) of re wind energy, including at least 400 megawatts of Round
4 5	and		3.	at least 0.5% derived from post–2022 geothermal systems;
6		(ii)	2.5%	from Tier 2 renewable sources; and
7	(22)	66.5	% in 20	27, INCLUDING AT LEAST:
8		(i)	41.5%	from Tier 1 renewable sources, including:
9			1.	at least 9.5% derived from solar energy;
10 11 12	this subtitle derive 2 offshore wind pr			an amount set by the Commission under § 7–704.2(a) of re wind energy, including at least 400 megawatts of Round
13 14	systems; and		3.	at least 0.75% derived from post-2022 geothermal
15		(ii)	2.5%	from Tier 2 renewable sources; and
16	(23)	68%	in 2028	3, INCLUDING AT LEAST:
17		(i)	43% f	rom Tier 1 renewable sources, including:
18			1.	at least 11% derived from solar energy;
19 20 21	this subtitle derive 2 offshore wind pr			an amount set by the Commission under § 7–704.2(a) of re wind energy, including at least 800 megawatts of Round
22 23	and		3.	at least 1% derived from post-2022 geothermal systems;
24		(ii)	2.5%	from Tier 2 renewable sources; and
25	(24)	74.5	% in 20	29, INCLUDING AT LEAST:
26		(i)	49.5%	from Tier 1 renewable sources, including:
27			1.	at least 12.5% derived from solar energy;

1 2 3	this subtitle derived from 2 offshore wind projects;		an amount set by the Commission under § 7–704.2(a) of ore wind energy, including at least 800 megawatts of Round	
4 5	and	3.	at least 1% derived from post–2022 geothermal systems;	
6	(ii)	2.5%	from Tier 2 renewable sources; and	
7	(25) 75 %	in 203	0 and later, INCLUDING AT LEAST:	
8	(i)	50%	from Tier 1 renewable sources, including:	
9		1.	at least 14.5% derived from solar energy;	
10 11 12	this subtitle derived from Round 2 offshore wind p		an amount set by the Commission under § 7–704.2(a) of shore wind energy, including at least 1,200 megawatts of s; and	
13 14	and	3.	at least 1% derived from post-2022 geothermal systems;	
15	(ii)	2.5%	from Tier 2 renewable sources.	
16 17 18 19	established under subsection (b) of this section, an electricity supplier shall exclude from its total retail electricity sales all retail electricity sales described in subsection (a)(2) and			
20 21 22 23	shall meet the [renewable] CLEAN energy portfolio standard for all Tier 1 and Tier 2 renewable sources except offshore wind by accumulating the equivalent amount of			
24 25			company shall meet the [renewable] CLEAN energy portfolio accordance with § 7–704.2 of this subtitle.	
26 27	* /	-	ed percentage of an electric cooperative's [renewable] CLEAN yed from solar energy shall be 2.5% in 2020 and later.	
28 29	(2) The CLEAN energy portfolio	_	ed percentage of a municipal electric utility's [renewable] and shall be:	
30	(i)	in 20	021:	
31		1.	20.4% from Tier 1 renewable sources, including:	

net programs.

1	A. at least 1.95% derived from solar energy; and
2 3	B. an amount set by the Commission under \S 7–704.2(a) of this subtitle, not to exceed 2.5%, derived from offshore wind energy; and
4	2. 2.5% from Tier 2 renewable sources; and
5 6	(ii) in 2022 and later, 20.4% from Tier 1 renewable sources, including:
7	1. at least 1.95% derived from solar energy; and
8 9	2. an amount set by the Commission under \S 7–704.2(a) of this subtitle, not to exceed 2.5%, derived from offshore wind energy.
10 11	(f) (1) (i) In this subsection the following words have the meanings indicated.
12 13	(ii) "Area median income" has the meaning stated in \S 4–1801 of the Housing and Community Development Article.
14 15 16	(iii) "Low or moderate income housing" means housing that is affordable for a household with an aggregate annual income that is below 120% of the area median income.
17 18 19 20	(2) At least 25% of the required percentage of the [renewable] CLEAN energy portfolio STANDARD for each year as set forth in subsection (b) of this section derived from post–2022 geothermal systems shall be derived from systems that were installed:
21 22	(i) at single or multifamily housing units that qualified as low or moderate income housing on the date the system was installed on the property; or
23 24	(ii) at institutions that primarily serve low and moderate income individuals and families, including:
25 26	1. schools with a majority of students who are eligible for free and reduced price meals;
27 28	2. hospitals with a majority of patients eligible for financial assistance or who are enrolled in Medicaid; and
29 30	3. other institutions that serve individuals and families where the majority of those served are eligible based on income for federal or State safety

- 1 (G) (1) SUBJECT TO PARAGRAPH (2) OF THIS SUBSECTION, STARTING IN
 2 2025, THE COMMISSION SHALL REDUCE THE REQUIREMENTS OF SUBSECTION (B) OF
 3 THIS SECTION EACH YEAR BY A PERCENTAGE EQUAL TO THE GENERATION OUTPUT
 4 OF NUCLEAR ENERGY GENERATING STATIONS CONNECTED TO THE ELECTRIC
 5 DISTRIBUTION SYSTEM IN THE STATE IN THE PREVIOUS YEAR DIVIDED BY THE
 6 ELECTRICITY RETAIL SALES IN THE SAME YEAR.
- 7 (2) THE PERCENTAGE REQUIREMENT REDUCED UNDER PARAGRAPH
 8 (1) OF THIS SUBSECTION MAY NOT INCLUDE THE PERCENTAGE REQUIRED FROM
 9 TIER 1 RENEWABLE SOURCES OR TIER 2 RENEWABLE SOURCES.
- $10 \quad 7-704.$
- 11 (a) (1) Energy from a Tier 1 renewable source:
- 12 (i) is eligible for inclusion in meeting the [renewable] CLEAN 13 energy portfolio standard regardless of when the generating system or facility was placed 14 in service; and
- 15 (ii) may be applied to the percentage requirements of the standard 16 for either Tier 1 renewable sources or Tier 2 renewable sources.
- 17 (2) (i) Energy from a Tier 1 renewable source under [§ 7–701(s)(1), (5), 18 (9), (10), or (11)] § 7–701(Y)(1), (5), (9), (10), OR (11) of this subtitle is eligible for 19 inclusion in meeting the [renewable] CLEAN energy portfolio standard only if the source is 20 connected with the electric distribution [grid] SYSTEM serving Maryland.
- 21 (ii) Energy from a Tier 1 renewable source under [§ 7–701(s)(13)] § 7–701(Y)(13) of this subtitle is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard only if the source:
- 24 1. is connected with the electric distribution [grid] SYSTEM 25 serving Maryland; or
- 26 2. processes wastewater from Maryland residents.
- 27 (iii) If the owner of a solar generating system in this State chooses to sell solar renewable energy credits from that system, the owner must first offer the credits for sale to an electricity supplier or electric company that shall apply them toward compliance with the [renewable] CLEAN energy portfolio standard under § 7–703 of this subtitle.
- 32 (3) Energy from a Tier 1 renewable source under [§ 7–701(s)(8)] § 33 7–701(Y)(8) of this subtitle is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard if it is generated at a dam that existed as of January 1, 2004,

1 even if a system or facility that is capable of generating electricity did not exist on that 2date. 3 Energy from a Tier 2 renewable source under [§ 7–701(t)] § **(4)** 4 7-701(Z) of this subtitle is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard if it is generated at a system or facility that existed and was operational 5 6 as of January 1, 2004, even if the facility or system was not capable of generating electricity 7 on that date. 8 (b) On or after January 1, 2004, an electricity supplier may: 9 (1) receive renewable energy credits; and 10 (2) accumulate renewable energy credits under this subtitle. 11 (c) (1) This subsection applies only to a generating facility that is placed in 12 service on or after January 1, 2004. 13 On or before December 31, 2005, an electricity supplier shall (2)(i) 14 receive 120% credit toward meeting the [renewable] CLEAN energy portfolio standard for energy derived from wind. 15 16 After December 31, 2005, and on or before December 31, 2008, (ii) 17 an electricity supplier shall receive 110% credit toward meeting the [renewable] CLEAN 18 energy portfolio standard for energy derived from wind. 19 (3)On or before December 31, 2008, an electricity supplier shall receive 20 110% credit toward meeting the [renewable] CLEAN energy portfolio standard for energy 21 derived from methane under $[\S 7-701(r)(4)] \S 7-701(Y)(4)$ of this subtitle. 22(d) An electricity supplier shall receive credit toward meeting the [renewable] 23CLEAN energy portfolio standard for electricity derived from the biomass fraction of 24biomass co-fired with other fuels. 25 In this subsection, "customer" means: (e) (1) 26 (i) an industrial electric customer that is not on standard offer 27service; or 28 a renewable on-site generator. (ii)

29 (2) This subsection does not apply to offshore wind renewable energy 30 credits.

1 (3) (i) A customer may independently acquire renewable energy credits 2 to satisfy the standards applicable to the customer's load, including credits created by a 3 renewable on–site generator.

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- (ii) Credits that a customer transfers to its electricity supplier to meet the standard and that the electricity supplier relies on in submitting its compliance report may not be resold or retransferred by the customer or by the electricity supplier.
- (4) A renewable on—site generator may retain or transfer at its sole option any credits created by the renewable on—site generator, including credits for the portion of its on—site generation from a Tier 1 renewable source or a Tier 2 renewable source that displaces the purchase of electricity by the renewable on—site generator from the grid.
- 11 (5) A customer that satisfies the standard applicable to the customer's load 12 under this subsection may not be required to contribute to a compliance fee recovered under 13 § 7–706 of this subtitle.
- 14 (6) The Commission shall adopt regulations governing the application and transfer of credits under this subsection consistent with federal law.
- (f) (1) In order to create a renewable energy credit, a Tier 1 renewable source or Tier 2 renewable source must substantially comply with all applicable environmental and administrative requirements, including air quality, water quality, solid waste, and right—to—know provisions, permit conditions, and administrative orders.
- 20 (2) (i) This paragraph applies to Tier 1 renewable sources that 21 incinerate solid waste.
- 22 (ii) At least 80% of the solid waste incinerated at a Tier 1 renewable 23 source facility shall be collected from:
- 24 1. for areas in Maryland, jurisdictions that achieve the 25 recycling rates required under § 9–505 of the Environment Article; and
- 26 2. for other states, jurisdictions for which the electricity supplier demonstrates recycling substantially comparable to that required under § 9–505 of the Environment Article, in accordance with regulations of the Commission.
- 29 (iii) An electricity supplier may report credits received under this 30 paragraph based on compliance by the facility with the percentage requirement of 31 subparagraph (ii) of this paragraph during the year immediately preceding the year in 32 which the electricity supplier receives the credit to apply to the standard.
- 33 (g) (1) Energy from a solar water heating system is eligible for inclusion in 34 meeting the [renewable] CLEAN energy portfolio standard.

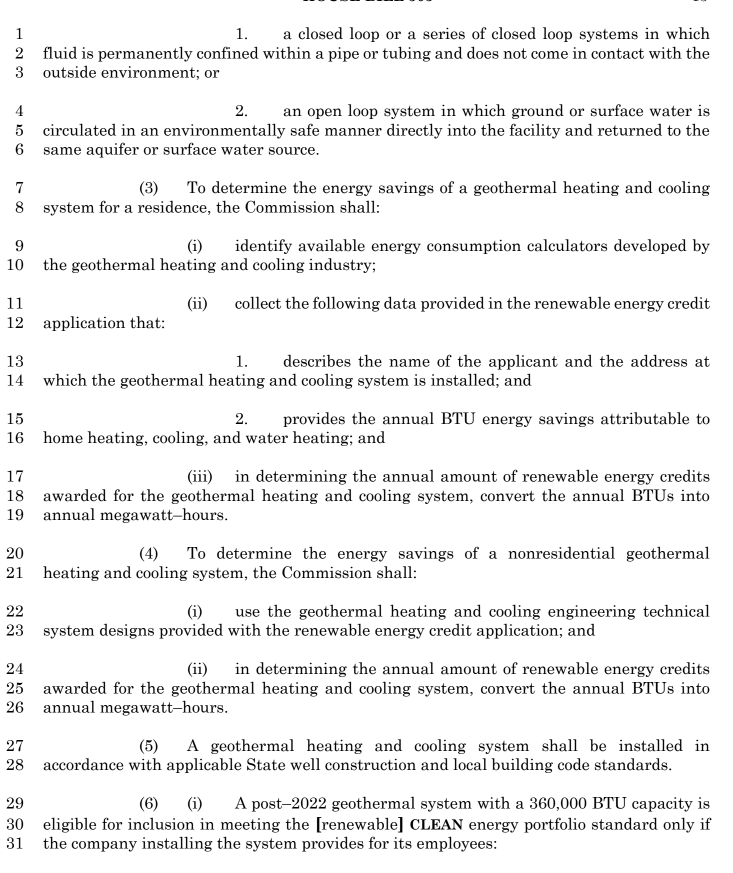
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(iii)

of the system that consists of:

1 A person that owns and operates a solar water heating system shall (2) 2 receive a renewable energy credit equal to the amount of energy, converted from BTUs to 3 kilowatt-hours, that is generated by the system that is used by the person for water 4 heating. 5 (3) The total amount of energy generated and consumed for a 6 nonresidential or commercial solar water heating system shall be measured by an on-site 7 meter that meets the required performance standards of the International Organization of 8 Legal Metrology. 9 **(4)** The total amount of energy generated and consumed by a residential 10 solar water heating system shall be: 11 measured by a meter that meets the required standards of the (i) 12 International Organization of Legal Metrology; or 13 (ii) 1. measured by the Solar Ratings and Certification Corporation's OG-300 thermal performance rating for the system or an equivalent 14 certification that the Commission approves in consultation with the Administration; and 15 16 2. certified to the OG-300 standard of the Solar Ratings and 17 Certification Corporation or an equivalent certification body that the Commission approves 18 in consultation with the Administration. 19 A residential solar water heating system shall be installed in accordance with applicable State and local plumbing codes. 20 21A residential solar water heating system may not produce more than 22 five solar renewable energy credits in any 1 year. 23(h) (1)Except as provided in paragraph (6) of this subsection, energy from a 24geothermal heating and cooling system, including energy from a legacy geothermal system 25and energy from a post-2022 geothermal system, is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard. 26 27 A person shall receive a renewable energy credit equal to the amount of 28energy, converted from BTUs to kilowatt-hours, that is generated by a geothermal heating 29 and cooling system for space heating and cooling or water heating if the person: 30 (i) owns and operates the system; 31 (ii) leases and operates the system; or

contracts with a third party who owns and operates the portion



family-sustaining wages;

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- 1 affordable 2. employer-provided health with care 2 deductibles and co-pays; 3 3. advancement provided career training, in as 4 subparagraph (ii) of this paragraph; 5 4. fair scheduling; 6 employer-paid workers' compensation and unemployment 5. 7 insurance; 8 6. a retirement plan; 9 7. paid time off; and 10 8. the right to bargain collectively for wages and benefits. 11 As part of the career advancement training the installation (ii) 12 company provides, the company shall ensure that a minimum of 10% of the employees working on the installation are enrolled in an apprenticeship program approved by and 13 registered with the State or the federal government. 14 15 (iii) Compliance with this paragraph shall be regulated and enforced 16 by the Department of Labor. 17 Energy from a thermal biomass system is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard. 18 19 A person that owns and operates a thermal biomass system that 20 uses anaerobic digestion is eligible to receive a renewable energy credit. 21A person that owns and operates a thermal biomass system that 22uses a thermochemical process is eligible to receive a renewable energy credit if the person 23demonstrates to the Maryland Department of the Environment that the operation of the thermal biomass system: 2425is not significantly contributing to local or regional air 1. 26 quality impairments; and 27 2. will substantially decrease emissions of oxides of nitrogen beyond that achieved by a direct burn combustion unit through the use of precombustion 28 29 techniques, combustion techniques, or postcombustion techniques.
 - (3) A person that is eligible to receive a renewable energy credit under paragraph (2) of this subsection shall receive a renewable energy credit equal to the amount of energy, converted from BTUs to kilowatt–hours, that is generated by the thermal biomass system and used on site.

1 2 3	(4) The total amount of energy generated and consumed for a residential, nonresidential, or commercial thermal biomass system shall be measured by an on–site meter that meets the required performance standards established by the Commission.			
4 5	(5) The Commission shall adopt regulations for the metering, verification, and reporting of the output of thermal biomass systems.			
6 7	(j) (1) Energy from a wastewater heating or cooling system is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard.			
8 9 10 11	energy, converted from BTUs to kilowatt-hours, that is generated by a wastewater heating or cooling system for space heating or cooling, industrial heating or cooling, or another			
12	(i) owns and operates the system;			
13	(ii) leases and operates the system; or			
14	(iii) contracts with a third party who owns and operates the system.			
15 16	(3) To determine the energy savings of a wastewater heating or cooling system, the Commission shall:			
17 18	(i) use the wastewater heating or cooling engineering technical system designs provided with the renewable energy credit application; and			
19 20 21	(ii) in determining the annual amount of renewable energy credits awarded for the wastewater heating or cooling system, convert the annual BTUs into annual megawatt–hours.			
22 23	(4) The Commission shall adopt regulations for the metering, verification, and reporting of the output of wastewater heating or cooling systems.			
24	7–704.1.			
25	(c) An application shall include:			
26	(6) a commitment to:			
27 28	(i) abide by the requirements set forth in subsection (f) of this section; [and]			
29 30	(ii) deposit at least \$6,000,000, in the manner required under			

$\frac{1}{2}$	Business Development Fund established under § 9-20C-03 of the State Government Article;
3	(HI) DEPOSIT INTO AN ESCROW ACCOUNT AN AMOUNT:
4	1. DETERMINED BY THE COMMISSION TO DISSUADE
5	WITHDRAWAL FROM THE OREC PROCESS; AND
6	2. NOT LESS THAN \$5,000 PER MEGAWATT OF
7	NAMEPLATE CAPACITY; AND
8	(IV) ABIDE BY A WITHDRAWAL PROCESS ESTABLISHED BY THE
9	COMMISSION, INCLUDING FORFEITURE OF ANY DEPOSIT REQUIRED BY THE
10	COMMISSION UNDER ITEM (III) OF THIS ITEM;
11 12	(e) (1) The Commission shall use the following criteria to evaluate and compare proposed offshore wind projects submitted during an application period:
13	(xiii) estimated ability to assist in meeting the [renewable] CLEAN
14	energy portfolio standard under § 7–703 of this subtitle; and
15	(f) (1) (iii) The Commission may not approve an applicant's proposed
16	offshore wind project unless:
17	1. for a Round 1 offshore wind project application:
18	A. OVER THE DURATION OF THE PROPOSED OREC
19	PRICING SCHEDULE the projected net rate impact for an average residential customer,
20	based on annual consumption of 12,000 kilowatt-hours[,] AND combined with the projected
21	net rate impact of other Round 1 offshore wind projects, does not exceed [\$1.50 per month
22	in 2012 dollars, over the duration of the proposed OREC pricing schedule] AN AMOUNT
23	DETERMINED BY THE COMMISSION;
24	B. OVER THE DURATION OF THE PROPOSED OREC
25	PRICING SCHEDULE the projected net rate impact for all nonresidential customers,
26	considered as a blended average[,] AND combined with the projected net rate impact of
27	other Round 1 offshore wind projects, does not exceed [1.5%] A PERCENTAGE
28	DETERMINED BY THE COMMISSION of nonresidential customers' total annual electric
29	bills[, over the duration of the proposed OREC pricing schedule]; and
30	C. the price specified in the proposed OREC pricing schedule
31	does not exceed [\$190 per megawatt-hour in 2012 dollars] AN AMOUNT DETERMINED BY
32	THE COMMISSION; and

for a Round 2 offshore wind project application:

1	A. OVER THE DURATION OF THE PROPOSED OREC
2	PRICING SCHEDULE the projected incremental net rate impact for an average residential
3	customer, based on annual consumption of 12 megawatt-hours[,] AND combined with the
4	projected incremental net rate impact of other Round 2 offshore wind projects, does not
5	exceed [88 cents per month in 2018 dollars, over the duration of the proposed OREC pricing
6	schedule] AN AMOUNT DETERMINED BY THE COMMISSION;
7	B. the projected incremental net rate impact for all
8	nonresidential customers, considered as a blended average[,] AND combined with the
9	projected net rate impact of other Round 2 offshore wind projects, does not exceed [0.9%] A
10	PERCENTAGE DETERMINED BY THE COMMISSION of nonresidential customers' total
11	annual electric bills during any year of the proposed OREC pricing schedule; and
12	C. the project is subject to a community benefit agreement.
13	(2) (i) When calculating the net benefits to the State under paragraph
14	(1)(ii) of this subsection, the Commission shall contract for the services of independent
15	consultants and experts.
16	(ii) When calculating the projected net average rate impacts for
17	Round 1 offshore wind projects under paragraph (1)(iii)1A and B of this subsection and for
18	Round 2 offshore wind projects under paragraph (1)(iii)2A and B of this subsection, the
19	Commission shall apply the same net OREC cost per megawatt-hour to residential and
20	nonresidential customers.
21	(4) THE COMMISSION SHALL KEEP ANY AMOUNTS DETERMINED
22	UNDER PARAGRAPH (1)(III) OF THIS SUBSECTION CONFIDENTIAL.
23	7-704.2.
24	(a) (1) The Commission shall determine the offshore wind energy component
25	of the [renewable] CLEAN energy portfolio standard under § 7–703(b)(12) through (25) of
26	this subtitle based on the projected annual creation of ORECs by qualified offshore wind
27	projects.
28	(2) The Commission shall establish the [renewable] CLEAN energy
29	portfolio standard obligation for ORECs on a forward–looking basis that includes a surplus
30	to accommodate reasonable forecasting error in estimating overall electricity sales in the

(3) Any positive adjustment to the [renewable] CLEAN energy portfolio standard shall be on a forward–looking basis and sufficiently in advance to allow an electric company to reflect OREC costs as a nonbypassable surcharge to distribution customers.

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State.

(4) The Commission shall adopt regulations that establish:

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measured at the customer meter.

payment, a qualified offshore wind project shall:

the offshore wind purchase obligation sufficiently in advance to 1 (i) 2 allow an electric company to reflect OREC costs as a nonbypassable surcharge paid by all 3 distribution customers of the electric company; 4 a mechanism to adjust the [renewable] CLEAN energy portfolio standard obligation in a given year to accommodate a shortfall of ORECs in one or more 5 6 earlier years that is the result of the variation between the quantity of ORECs calculated 7 from the [renewable] CLEAN energy portfolio standard obligation and the quantity of ORECs approved in the Commission order for the same years; and 8 9 (iii) a nonbypassable surcharge that allows an electric company to 10 recover all costs associated with the purchase of ORECs from all distribution customers of the electric company. 11 12 (b) The Commission shall adopt regulations: 13 **(1)** establishing an escrow account under Commission supervision; and 14 **(2)** defining rules that facilitate and ensure the secure and transparent 15 transfer of revenues and ORECs among the parties. 16 Each electric company shall purchase from the escrow account 17 established under this section the number of ORECs required to satisfy the offshore wind energy component of the [renewable] CLEAN energy portfolio standard under § 18 19 7–703(b)(12) through (25) of this subtitle. 20 Subject to any escrow account reserve requirement the (2)(i) 21 Commission establishes, if there are insufficient ORECs available to satisfy the electric 22 companies' OREC obligation, the overpayment shall be distributed to electric companies to 23be refunded or credited to each distribution customer based on the customer's consumption 24of electricity supply that is subject to the [renewable] CLEAN energy portfolio standard. 25 Subject to any escrow account reserve requirement the 26 Commission establishes, the calculation of an electric company's OREC purchase obligation

31 (i) sell all energy, capacity, and ancillary services associated with 32 the creation of ORECs into the markets operated by PJM Interconnection; and

shall be based on final electricity sales data as reported by the PJM Interconnection as

For each OREC for which a qualified offshore wind project receives

33 (ii) distribute the proceeds received from the sales to PJM 34 Interconnection markets, under item (i) of this paragraph to electric companies to be

- 1 refunded or credited to each distribution customer based on the customer's consumption of 2 electricity supply that is subject to the [renewable] CLEAN energy portfolio standard. 3 Notwithstanding § 7–709 of this subtitle, the Commission shall adopt regulations regarding the transfer and expiration of ORECs created by a qualified offshore 4 5 wind project in excess of the OREC pricing schedule. 6 7 - 704.4.7 The Department of General Services shall identify the amount of 8 energy necessary to meet the State's energy needs. 9 (2)The State shall use the energy procured under subsection (b) of (i) 10 this section to meet the State's energy needs and retire the associated renewable energy credits to meet its obligations under the [renewable] CLEAN energy portfolio standard and 11 12 Chapter 38 of the Acts of the General Assembly of 2022. 13 (ii) The State shall be exempted from the [renewable] CLEAN energy 14 portfolio standard requirements under § 7–703 of this subtitle if the Department of General Services procures 100% of the State's energy needs from the power purchase agreement 15 16 required under subsection (b) of this section. 17 7 - 705. 18 Except as provided in paragraph (2) of this subsection, each electricity 19 supplier shall submit a report to the Commission each year in a form and by a date specified 20by the Commission that: 21(i) demonstrates that the electricity supplier has complied 22with the applicable [renewable] CLEAN energy portfolio standard under § 7–703 of this 23subtitle and includes the submission of the required amount of renewable energy credits; 24 or252. demonstrates the amount of electricity sales by which the
- 25 2. demonstrates the amount of electricity sales by which the electricity supplier failed to meet the applicable [renewable] CLEAN energy portfolio standard;
- 28 (ii) documents the level of participation of minority business 29 enterprises and minorities in the activities that support the creation of renewable energy 30 credits used to satisfy the standard under § 7–703 of this subtitle, including development, 31 installation, and operation of generating facilities that create credits;
- 32 (iii) documents the amounts and types of generation associated with 33 renewable energy credits purchased in compliance with § 7–707(b) of this subtitle during 34 the reporting period; and

1 2 3	not qualify as renewable e	documents the amount of renewable energy certificates that donergy credits as defined in § 7–701 of this subtitle, including, for		
4 5 6	its location, when it was	1. the energy source associated with the certificate, including constructed, and which electric distribution system received the	_	
7 8	a power purchase agreem	2. whether the purchase of the certificate was bundled with ent from the energy source associated with the certificate;	1	
9 10		3. whether the certificate was purchased directly from the ree or through a third party; and	Э	
11		4. any other information required by the Commission.		
12	(2) Parag	eaph (1)(iii) and (iv) of this subsection does not apply to:		
13 14	· /	the Department of General Services' sale of energy under §	}	
15	(ii)	a community choice aggregator under § 7–510.3 of this title.		
16 17		ubsection does not apply to a shortfall from the required Tier 1 to be derived from post—2022 geothermal systems.	L	
18 19 20 21	energy portfolio standard for the applicable year, the electricity supplier shall pay into the Maryland Strategic Energy Investment Fund established under § 9–20B–05 of the State			
22 23		except as provided in item (ii) of this paragraph, a compliance fee	Э	
24 25 26	from required Tier 1 rene	1. the following amounts for each kilowatt—hour of shortfall wable sources other than the shortfall from the required Tier 1 to be derived from solar energy:		
27		A. 4 cents through 2016;		
28		B. 3.75 cents in 2017 and 2018;		
29		C. 3 cents in 2019 through 2023;		
30		D. 2.75 cents in 2024;		
31		E. 2.5 cents in 2025;		

1	F.	2.475 cents in 2026;
2	G.	2.45 cents in 2027;
3	H.	2.25 cents in 2028 and 2029; and
4	I.	2.235 cents in 2030 and later;
5 6	2. from required Tier 1 renewab	the following amounts for each kilowatt-hour of shortfall le sources that is to be derived from solar energy:
7	A.	45 cents in 2008;
8	В.	40 cents in 2009 through 2014;
9	C.	35 cents in 2015 and 2016;
10	D.	19.5 cents in 2017;
11	E.	17.5 cents in 2018;
12	F.	10 cents in 2019;
13	G.	10 cents in 2020;
14	H.	8 cents in 2021;
15	I.	6 cents in 2022;
16	J.	6 cents in 2023;
17	K.	6 cents in 2024 { ;
18	L.	5.5 cents in 2025;
19	M.	4.5 cents in 2026;
20	N.	3.5 cents in 2027;
21	О.	3.25 cents in 2028;
22	P.	2.5 cents in 2029; and
23	Q.	2.25 cents in 2030] and later; and

- 1 3. 1.5 cents for each kilowatt-hour of shortfall from required 2 Tier 2 renewable sources: or 3 (ii) for industrial process load: 4 for each kilowatt-hour of shortfall from required Tier 1 1. renewable sources, a compliance fee of: 5 6 A. 0.8 cents in 2006, 2007, and 2008; 7 В. 0.5 cents in 2009 and 2010; C. 0.4 cents in 2011 and 2012; 8 9 D. 0.3 cents in 2013 and 2014; 10 Ε. 0.25 cents in 2015 and 2016; and 11 F. except as provided in paragraph (3) of this subsection, 0.2 12 cents in 2017 and later; and 13 2. nothing for any shortfall from required Tier 2 renewable 14 sources. For industrial process load, the compliance fee for each kilowatt-hour 15 (3)16 of shortfall from required Tier 1 renewable sources is nothing for the year following any 17 year during which, after final calculations, the net rate impact per megawatt-hour from 18 Round 1 offshore wind projects exceeded \$1.65 in 2012 dollars. 19 [(b-1)] (C) If an electricity supplier fails to comply with the [renewable] CLEAN 20 energy portfolio standard that is required to be derived from post-2022 geothermal systems 21for the applicable year, the electricity supplier shall pay into the Maryland Strategic 22Energy Investment Fund established under § 9–20B–05 of the State Government Article a 23 compliance fee of the following amounts for each kilowatt-hour of shortfall from required post-2022 geothermal systems: 2425 (1) 10 cents in 2023 through 2025; 26 (2)9 cents in 2026; 27 8 cents in 2027; and (3) 6.5 cents in 2028 and later. 28(4) 29
 - [(c)] **(D)** The Commission may allow an electricity supplier to submit the report required under § 7–505(b)(4) of this title to demonstrate compliance with the [renewable] **CLEAN** energy portfolio standard.

- [(d)] (E) An aggregator or broker who assists an electricity customer in purchasing electricity but who does not supply the electricity or take title to or ownership of the electricity may require the electricity supplier who supplies the electricity to demonstrate compliance with this subtitle.
 - [(e)] (F) (1) Notwithstanding the requirements of § 7–703(b) of this subtitle, if the actual or projected dollar–for–dollar cost incurred or to be incurred by an electricity supplier solely for the purchase of Tier 1 renewable energy credits derived from solar energy in any 1 year is greater than or equal to, or is anticipated to be greater than or equal to, 6.0% of the electricity supplier's total annual electricity sales revenues in Maryland, the electricity supplier may request that the Commission:
- 11 (i) delay by 1 year each of the scheduled percentages for solar energy 12 under § 7–703(b) of this subtitle that would apply to the electricity supplier; and
- 13 (ii) allow the [renewable] CLEAN energy portfolio standard for solar 14 energy for that year to continue to apply to the electricity supplier for the following year.
- 15 (2) In making its determination under paragraph (1) of this subsection, the 16 Commission shall consider the actual or projected dollar–for–dollar compliance costs of 17 other electricity suppliers.
- 18 (3) If an electricity supplier makes a request under paragraph (1) of this 19 subsection based on projected costs, the electricity supplier shall provide verifiable evidence 20 of the projections to the Commission at the time of the request.
- 21 (4) If the Commission allows a delay under paragraph (1) of this 22 subsection:
 - (i) the [renewable] CLEAN energy portfolio standard for solar energy applicable to the electricity supplier under the delay continues for each subsequent consecutive year that the actual or projected dollar—for—dollar costs incurred, or to be incurred, by the electricity supplier solely for the purchase of solar renewable energy credits is greater than or equal to, or is anticipated to be greater than or equal to, 6.0% of the electricity supplier's total annual retail electricity sales revenues in Maryland; and
- (ii) the [renewable] CLEAN energy portfolio standard for solar energy applicable to the electricity supplier under the delay is increased to the next scheduled percentage increase under § 7–703(b) of this subtitle for each year in which the actual or projected dollar–for–dollar costs incurred, or to be incurred, by the electricity supplier solely for the purchase of solar renewable energy credits is less than, or is anticipated to be less than, 6.0% of the electricity supplier's total annual retail electricity sales revenues in Maryland.

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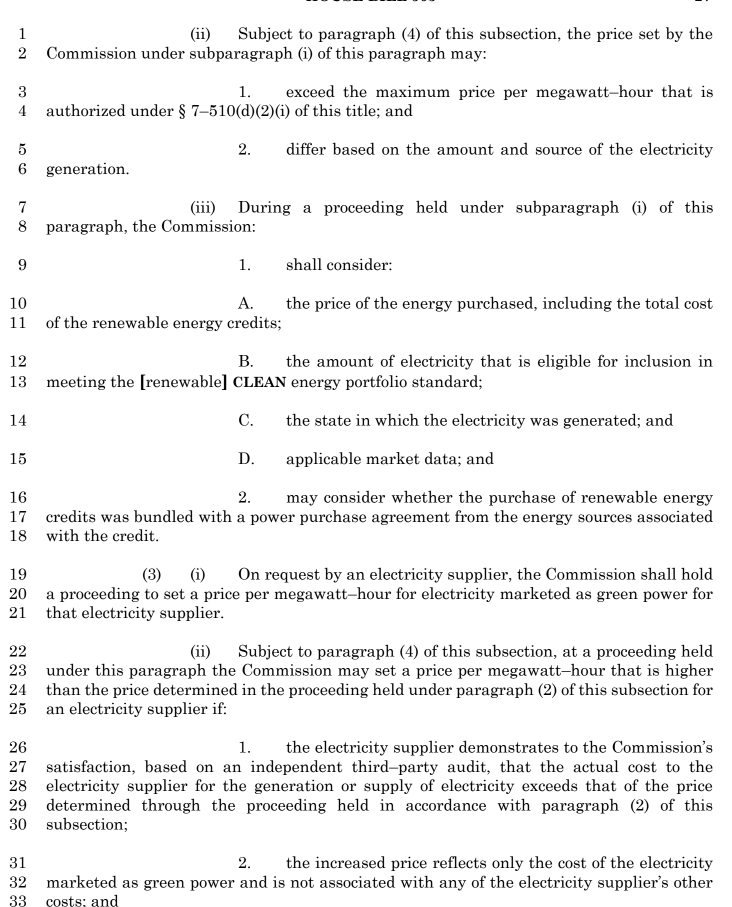
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- 1 (a) (1) Except as provided in paragraph (2) of this subsection, in accordance 2 with the obligation to provide standard offer service through the bid process created under § 7–510 of this title, the Commission shall allow an electricity supplier to recover actual dollar–for–dollar costs incurred, including a compliance fee under § 7–705 of this subtitle, in complying with a State–mandated [renewable] CLEAN energy portfolio standard.
- 6 (2) In accordance with the Phase II settlement agreement approved by the Commission in Order No. 78710 in Case No. 8908 on September 30, 2003, for any full-service agreement executed before the [renewable] CLEAN energy PORTFOLIO standard under this subtitle applies to an electric company, the electric company and its wholesale electricity suppliers may pass through their commercially reasonable additional costs, if any, associated with complying with the standard, through the end of the year of standard offer service in which the requirement took effect.
- 13 (b) An electricity supplier may recover a compliance fee if:
 - (1) the payment of a compliance fee is the least—cost measure to customers as compared to the purchase of Tier 1 renewable sources to comply with a [renewable] CLEAN energy portfolio standard;
- 17 (2) there are insufficient Tier 1 renewable sources available for the 18 electricity supplier to comply with a [renewable] CLEAN energy portfolio standard; or
- 19 (3) a wholesale electricity supplier defaults or otherwise fails to deliver 20 renewable energy credits under a supply contract approved by the Commission.
- 21 7–707.

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- 22 (c) An electricity supplier that supplies electricity to residential retail electric 23 customers may not market electricity as green power unless:
- 24 (1) the percentage of the electricity being offered, or the equivalent number 25 of renewable energy credits associated with the electricity being marketed as green power, 26 that is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard 27 equals or exceeds the greater of:
- 28 (i) 51%; or
- 29 (ii) 1% higher than the [renewable] CLEAN energy portfolio 30 standard for the year the electricity is provided to the customer;
- 31 (d) (2) (i) Each year the Commission shall hold a proceeding to set a price 32 per megawatt-hour for electricity marketed as green power under this section that may 33 not be exceeded by an electricity supplier except as provided in paragraph (3) of this 34 subsection.



- 1 3. the electricity supplier demonstrates to the Commission's 2 satisfaction that the electricity supplier has a significant long-term investment in 3 renewable energy that meets the [renewable] CLEAN energy portfolio standard under § 7–703 of this subtitle. 4 5 (iii) During a proceeding held under this paragraph, the Commission 6 shall consider: 7 whether the purchase of renewable energy credits was 1. 8 bundled with a power purchase agreement from the energy sources associated with the 9 credit: 10 2. the price of the energy purchased, including the total cost 11 of the renewable energy credits or power purchase agreements; 12 3. the amount of electricity that is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio standard; 13 14 4. the state in which the electricity was generated; and 15 5. applicable market data. 16 In addition to the disclosure required under subsection (f) of this section, the 17 Commission shall adopt regulations that require an electricity supplier, other than the 18 Department of General Services when the Department of General Services sells energy 19 under § 7–704.4 of this subtitle or a community choice aggregator under § 7–510.3 of this 20 title, that offers green power for sale to residential retail customers to include in the 21electricity supplier's marketing materials a disclosure, written in plain language, that explains: 2223 **(4)** the percentage of electricity that would be provided by the electricity 24supplier that is eligible for inclusion in meeting the [renewable] CLEAN energy portfolio 25standard; and 26 7 - 709. 27 An electricity supplier may use accumulated renewable energy credits to meet 28the [renewable] CLEAN energy portfolio standard, including credits created by a renewable 29 on-site generator. 30 (c) (i) If an electricity supplier purchases solar renewable energy (1)
- credits directly from a renewable on—site generator with a capacity that exceeds 10 kilowatts to meet the solar component of the Tier 1 [renewable] CLEAN energy portfolio standard, the duration of the contract term for the solar renewable energy credits may not be less than 15 years.

- 1 (c) (1) Under the Program, a certified system shall generate certified SRECs. 2 (2)Except as provided in paragraph (3) of this subsection, the provisions of 3 this subtitle relating to renewable energy credits shall apply to certified SRECs. 4 A certified SREC shall have a compliance value of 150% for electricity suppliers to put toward meeting the [renewable] CLEAN energy portfolio standard for 5 6 energy derived from solar energy under § 7–703 of this subtitle. 7 To be eligible for certification under the Program, a solar energy generating 8 system shall: 9 be eligible for inclusion in meeting the [renewable] CLEAN energy (2)10 portfolio standard: 11 A certified system shall continue to be eligible to generate certified (1) SRECs for 15 years after the date of certification by the Commission, or January 1, 2025, 12 13 whichever is later, after which the system shall be eligible to generate noncertified solar 14 renewable energy credits as long as the system meets the requirements as a Tier 1 15 renewable source under this subtitle. 16 (2)The Commission shall: 17 on or before January 1, 2025, begin determining eligibility of (i) 18 solar energy generating systems to be certified under the Program; and 19 on or before July 1, 2026, implement a revised system to review (ii) 20 and ensure compliance with the [renewable] CLEAN energy portfolio standard. 21 (3)An electricity supplier may apply the certified SRECs generated in accordance with this section toward the [renewable] CLEAN energy portfolio standard 22 23 starting with the 2025 compliance year. 24Notwithstanding any other law, the Commission shall allow electricity **(4)** 25suppliers to demonstrate compliance with the [renewable] CLEAN energy portfolio standard for the 2025 compliance year by submitting information between July 1, 2026, 2627 and December 31, 2026, using the revised system developed in accordance with paragraph (2)(ii) of this subsection. 28 29 SUPTITIE 12. NUCLEAR ENERGY PROCUREMENT.
- 31 (A) AFTER THE EFFECTIVE DATE OF COMMISSION REGULATIONS
 32 IMPLEMENTING THIS SUBTITLE, A PERSON MAY SUBMIT AN APPLICATION TO THE

7-1201.

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1	COMMISSION FOR APPROVAL OF A PROPOSED NUCLEAR ENERGY GENERATION		
2	PROJECT.		
3	(B) (1) ON RECEIPT OF AN APPLICATION FOR APPROVAL OF A PROPOSED		
4	NUCLEAR ENERGY GENERATION PROJECT, THE COMMISSION SHALL:		
5	(I) OPEN AN APPLICATION PERIOD WHERE OTHER INTERESTED		
6	PERSONS MAY SUBMIT APPLICATIONS FOR APPROVAL OF A PROPOSED NUCLEAR		
7	ENERGY GENERATION PROJECT; AND		
8	(II) PROVIDE NOTICE THAT THE COMMISSION IS ACCEPTING		
9	APPLICATIONS FOR APPROVAL OF PROPOSED NUCLEAR ENERGY GENERATION		
10	PROJECTS.		
11	(2) THE COMMISSION SHALL SET THE CLOSING DATE FOR THE		
12	APPLICATION PERIOD TO BE NOT SOONER THAN 90 DAYS AFTER THE NOTICE		
13	PROVIDED UNDER PARAGRAPH (1) OF THIS SUBSECTION.		
10			
14	(C) THE COMMISSION SHALL PROVIDE AT LEAST TWO ADDITIONAL		
15	APPLICATION PERIODS BEFORE JANUARY 1, 2031.		
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16	(D) THE COMMISSION MAY PROVIDE ADDITIONAL APPLICATION PERIODS		
17	THAT MEET THE REQUIREMENTS OF THIS SECTION.		
18	7-1202.		
10	T TAVA:		
19	Unless extended by mutual consent of the parties, the Commission		
20	SHALL APPROVE, CONDITIONALLY APPROVE, OR DENY AN APPLICATION WITHIN 1		
21	YEAR AFTER THE CLOSE OF THE APPLICATION PERIOD.		
00	7 1000		
22	7–1203.		
23	AN APPLICATION SHALL INCLUDE:		
24	(1) A DETAILED DESCRIPTION AND FINANCIAL ANALYSIS OF THE		
25	PROPOSED NUCLEAR ENERGY GENERATION PROJECT;		
26	(2) THE PROPOSED METHOD OF FINANCING THE PROJECT,		
26 27	(2) THE PROPOSED WELLOW OF FINANCING THE PROJECT, INCLUDING DOCUMENTATION DEMONSTRATING THAT THE APPLICANT HAS APPLIED		
28	FOR ALL CURRENT ELIGIBLE STATE AND FEDERAL GRANTS, REBATES, TAX CREDITS,		
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LOAN GUARANTEES, AND OTHER PROGRAMS AVAILABLE TO OFFSET THE COST OF

THE PROJECT OR PROVIDE TAX ADVANTAGES;

1 2 3	(3) A COMMITMENT THAT THE APPLICANT WILL USE BEST EFFORTS TO APPLY FOR ALL ELIGIBLE STATE AND FEDERAL GRANTS, REBATES, TAX CREDITS, LOAN GUARANTEES, OR OTHER SIMILAR BENEFITS AS THOSE BENEFITS BECOME		
4	AVAILABLE;		
5	(4) A COST BENEFIT ANALYSIS THAT SHALL INCLUDE AT A MINIMUM:		
6 7	(I) A DETAILED INPUT-OUTPUT ANALYSIS OF THE IMPACT OF THE PROJECT ON INCOME, EMPLOYMENT, WAGES, AND TAXES IN THE STATE;		
8 9 10 11	(II) DETAILED INFORMATION CONCERNING ASSUMED EMPLOYMENT IMPACTS IN THE STATE, INCLUDING THE EXPECTED DURATION OF EMPLOYMENT OPPORTUNITIES, THE SALARY OF EACH POSITION, AND OTHER SUPPORTING EVIDENCE OF EMPLOYMENT IMPACTS;		
12 13 14	(III) AN ANALYSIS OF THE ANTICIPATED ENVIRONMENTAL BENEFITS, HEALTH BENEFITS, AND ENVIRONMENTAL IMPACTS OF THE PROJECT TO THE CITIZENS OF THE STATE;		
15 16	(IV) AN ANALYSIS OF ANY IMPACT ON RESIDENTIAL, COMMERCIAL, AND INDUSTRIAL RATEPAYERS OVER THE LIFE OF THE PROJECT;		
17 18	(V) AN ANALYSIS OF ANY LONG-TERM EFFECT ON ENERGY AND CAPACITY MARKETS AS A RESULT OF THE PROJECT;		
19 20	(VI) AN ANALYSIS OF ANY IMPACT ON BUSINESSES IN THE STATE; AND		
21 22 23	(VII) OTHER BENEFITS RESULTING FROM THE PROJECT, SUCH AS INCREASED IN STATE CONSTRUCTION, OPERATION AND MAINTENANCE NEEDS, AND EQUIPMENT PURCHASES;		
24 25 26	(5) A PROPOSED LONG-TERM PRICING SCHEDULE FOR THE PROJECT THAT SHALL SPECIFY A PRICE FOR THE GENERATION ATTRIBUTES, INCLUDING THE ENERGY, CAPACITY, ANCILLARY SERVICES, AND ENVIRONMENTAL ATTRIBUTES;		
27 28 29	(6) A DECOMMISSIONING AND WASTE STORAGE PLAN FOR THE PROJECT, INCLUDING PROVISIONS FOR DECOMMISSIONING OR WASTE STORAGE AS REQUIRED BY THE U.S. NUCLEAR REGULATORY COMMISSION;		
30	(7) A COMMITMENT TO:		
31 32	(I) ABIDE BY THE REQUIREMENTS SET FORTH IN § 7–1206 OF THIS SUBTITLE; AND		

1 2 3	(II) DEPOSIT AT LEAST \$6,000,000 INTO THE MARYLAND CLEAN ENERGY BUSINESS DEVELOPMENT FUND ESTABLISHED UNDER § 9-20C-03 OF THE STATE GOVERNMENT ARTICLE;
4 5 6	(8) A DESCRIPTION OF THE APPLICANT'S PLAN FOR ENGAGING SMALL BUSINESSES, AS DEFINED IN § 14–501 OF THE STATE FINANCE AND PROCUREMENT ARTICLE;
7 8	(9) IF APPLICABLE, THE STATEMENT SPECIFIED IN § 7–1204(C)(2) OF THIS SUBTITLE; AND
9	(10) ANY OTHER INFORMATION THE COMMISSION REQUIRES.
10	7–1204.
11 12 13	(A) THE COMMISSION SHALL USE THE FOLLOWING CRITERIA TO EVALUATE AND COMPARE PROPOSED NUCLEAR ENERGY GENERATION PROJECTS SUBMITTED DURING AN APPLICATION PERIOD:
14 15	(1) THE LOWEST COST IMPACT ON RATEPAYERS OF THE PRICE SET UNDER A PROPOSED PRICING SCHEDULE;
16 17	(2) POTENTIAL REDUCTIONS IN TRANSMISSION CONGESTION PRICES WITHIN THE STATE;
18	(3) POTENTIAL CHANGES IN CAPACITY PRICES WITHIN THE STATE;
19	(4) POTENTIAL REDUCTIONS IN LOCATIONAL MARGINAL PRICING;
20 21 22	(5) POTENTIAL LONG TERM CHANGES IN CAPACITY PRICES WITHIN THE STATE FROM THE PROJECT AS IT COMPARES TO CONVENTIONAL ENERGY SOURCES;
23 24 25	(6) THE EXTENT TO WHICH THE COST-BENEFIT ANALYSIS SUBMITTED UNDER § 7-1203 OF THIS SUBTITLE DEMONSTRATES POSITIVE NET ECONOMIC, ENVIRONMENTAL, AND HEALTH BENEFITS TO THE STATE;
26 27 28	(7) THE EXTENT TO WHICH AN APPLICANT'S PLAN FOR ENGAGING SMALL BUSINESSES MEETS THE GOALS SPECIFIED IN TITLE 14, SUBTITLE 5 OF THE STATE FINANCE AND PROCUREMENT ARTICLE;
29	(8) THE EXTENT TO WHICH AN APPLICANT'S PLAN PROVIDES FOR THE

USE OF SKILLED LABOR, PARTICULARLY WITH REGARD TO THE CONSTRUCTION AND

- 1 MANUFACTURING COMPONENTS OF THE PROJECT, THROUGH OUTREACH, HIRING,
- 2 OR REFERRAL SYSTEMS THAT ARE AFFILIATED WITH REGISTERED APPRENTICESHIP
- 3 PROGRAMS UNDER TITLE 11, SUBTITLE 4 OF THE LABOR AND EMPLOYMENT
- 4 ARTICLE;
- 5 THE EXTENT TO WHICH AN APPLICANT'S PLAN PROVIDES FOR THE
- 6 USE OF AN AGREEMENT DESIGNED TO ENSURE THE USE OF SKILLED LABOR AND TO
- 7 PROMOTE THE PROMPT, EFFICIENT, AND SAFE COMPLETION OF THE PROJECT,
- 8 PARTICULARLY WITH REGARD TO THE CONSTRUCTION, MANUFACTURING, AND
- 9 MAINTENANCE OF THE PROJECT:
- 10 (10) THE EXTENT TO WHICH AN APPLICANT'S PLAN PROVIDES FOR
- 11 COMPENSATION TO ITS EMPLOYEES AND SUBCONTRACTORS CONSISTENT WITH
- 12 WAGES OUTLINED UNDER §§ 17–201 THROUGH 17–227 OF THE STATE FINANCE AND
- 13 PROCUREMENT ARTICLE:
- 14 (11) SITING AND PROJECT FEASIBILITY;
- 15 (12) THE EXTENT TO WHICH THE PROJECT WOULD REQUIRE
- 16 TRANSMISSION OR DISTRIBUTION INFRASTRUCTURE IMPROVEMENTS IN THE
- 17 STATE:
- 18 (13) THE ESTIMATED ABILITY OF THE PROJECT TO ASSIST IN MEETING
- 19 THE CLEAN ELECTRICITY GOAL UNDER § 7–702 OF THIS TITLE; AND
- 20 (14) ANY OTHER CRITERIA THAT THE COMMISSION DETERMINES ARE
- 21 APPROPRIATE.
- 22 (B) IN EVALUATING AND COMPARING AN APPLICANT'S PROPOSED NUCLEAR
- 23 ENERGY GENERATION PROJECT UNDER SUBSECTION (A) OF THIS SECTION. THE
- 24 Commission may contract for the services of independent consultants
- 25 AND EXPERTS.
- 26 (C) (1) IN THIS PARAGRAPH, "MINORITY" MEANS AN INDIVIDUAL WHO IS
- 27 A MEMBER OF ANY OF THE GROUPS LISTED IN § 14-301(K)(1)(I) OF THE STATE
- 28 Finance and Procurement Article.
- 29 (2) IF AN APPLICANT IS SEEKING INVESTORS IN A PROPOSED
- 30 NUCLEAR ENERGY GENERATION PROJECT, THE APPLICANT SHALL TAKE THE
- 31 FOLLOWING STEPS BEFORE THE COMMISSION MAY APPROVE THE PROPOSED
- 32 **PROJECT TO:**
- 33 (I) MAKE SERIOUS, GOOD-FAITH EFFORTS TO SOLICIT AND
- 34 INTERVIEW A REASONABLE NUMBER OF MINORITY INVESTORS;

1	(H) AS PART OF THE APPLICATION, SUBMIT A STATEMENT TO
2	THE COMMISSION THAT LISTS THE NAMES AND ADDRESSES OF ALL MINORITY
3	INVESTORS INTERVIEWED AND WHETHER OR NOT ANY OF THOSE INVESTORS HAVE
4	PURCHASED AN EQUITY SHARE IN THE ENTITY SUBMITTING THE APPLICATION;

- 5 (III) SIGN A MEMORANDUM OF UNDERSTANDING WITH THE
 6 COMMISSION THAT REQUIRES THE APPLICANT TO AGAIN MAKE SERIOUS,
 7 GOOD FAITH EFFORTS TO SOLICIT AND INTERVIEW A REASONABLE NUMBER OF
 8 MINORITY INVESTORS IN ANY FUTURE ATTEMPTS TO RAISE VENTURE CAPITAL OR
 9 ATTRACT NEW INVESTORS TO THE PROJECT:
- 10 (IV) SIGN A MEMORANDUM OF UNDERSTANDING WITH THE
 11 COMMISSION THAT REQUIRES THE APPLICANT TO USE BEST EFFORTS AND
 12 EFFECTIVE OUTREACH TO OBTAIN, AS A GOAL, CONTRACTORS AND
 13 SUBCONTRACTORS FOR THE PROJECT THAT ARE MINORITY BUSINESS
 14 ENTERPRISES, TO THE EXTENT PRACTICABLE, AS SUPPORTED BY A DISPARITY
 15 STUDY: AND
- 16 (V) SIGN A MEMORANDUM OF UNDERSTANDING WITH THE
 17 COMMISSION AND SKILLED LABOR ORGANIZATIONS THAT REQUIRES THE
 18 APPLICANT TO FOLLOW THE PORTIONS OF THE APPLICANT'S PLAN THAT RELATE TO
 19 THE CRITERIA SET FORTH IN SUBSECTION (A)(8) AND (9) OF THIS SECTION.
- 20 (3) THE GOVERNOR'S OFFICE OF SMALL, MINORITY, AND WOMEN
 21 BUSINESS AFFAIRS, IN CONSULTATION WITH THE OFFICE OF THE ATTORNEY
 22 GENERAL, SHALL PROVIDE ASSISTANCE TO ALL POTENTIAL APPLICANTS AND
 23 POTENTIAL MINORITY INVESTORS TO SATISFY THE REQUIREMENTS UNDER
 24 PARAGRAPH (2)(1) AND (111) OF THIS SUBSECTION.
- 25 **7-1205**.
- 26 (A) THE COMMISSION MAY NOT APPROVE AN APPLICANT'S PROPOSED
 27 NUCLEAR ENERGY GENERATION PROJECT UNLESS:
- 28 (1) THE PROJECT IS CONNECTED TO THE ELECTRIC DISTRIBUTION
 29 SYSTEM SERVING THE STATE;
- 30 (2) OVER THE DURATION OF THE PROPOSED LONG TERM PRICING
 31 SCHEDULE, THE PROJECTED NET RATE IMPACT FOR AN AVERAGE RESIDENTIAL
 32 CUSTOMER, BASED ON ANNUAL CONSUMPTION OF 12,000 KILOWATT-HOURS AND
 33 COMBINED WITH THE PROJECTED NET RATE IMPACT OF OTHER NUCLEAR ENERGY
 34 GENERATION PROJECTS, DOES NOT EXCEED AN AMOUNT DETERMINED BY THE
 35 COMMISSION:

1	(3) OVER THE DURATION OF THE PROPOSED LONG-TERM PRICING		
2	SCHEDULE, THE PROJECTED NET RATE IMPACT FOR ALL NONRESIDENTIAL		
3	CUSTOMERS, CONSIDERED AS A BLENDED AVERAGE AND COMBINED WITH THE		
4	PROJECTED NET RATE IMPACT OF OTHER NUCLEAR ENERGY GENERATION		
5	PROJECTS, DOES NOT EXCEED A PERCENTAGE DETERMINED BY THE COMMISSION		
6	OF NONRESIDENTIAL CUSTOMERS' TOTAL ANNUAL ELECTRIC BILLS; AND		
7	(4) THE PRICE SPECIFIED IN THE PROPOSED LONG TERM PRICING		
8	SCHEDULE DOES NOT EXCEED AN AMOUNT DETERMINED BY THE COMMISSION.		
9	(B) WHEN CALCULATING THE PROJECTED NET AVERAGE RATE IMPACTS		
10	FOR NUCLEAR ENERGY GENERATION PROJECTS UNDER THIS SECTION, THE		
11	COMMISSION SHALL APPLY THE SAME NET LONG-TERM COST PER		
12	MEGAWATT-HOUR TO RESIDENTIAL AND NONRESIDENTIAL CUSTOMERS.		
13	(C) THE COMMISSION SHALL KEEP CONFIDENTIAL ANY AMOUNTS		
14	DETERMINED UNDER SUBSECTION (A) OF THIS SECTION.		
15	7–1206.		
16	(A) AN APPLICATION FOR A PROPOSED NUCLEAR ENERGY GENERATION		
17	PROJECT IS SUBJECT TO A COMMUNITY BENEFIT AGREEMENT.		
18	(B) A COMMUNITY BENEFIT AGREEMENT SHALL:		
19	(1) BE APPLICABLE TO THE DEVELOPMENT OF A NUCLEAR ENERGY		
20	GENERATION PROJECT;		
21	(2) PROMOTE INCREASED OPPORTUNITIES FOR LOCAL BUSINESSES		
22	AND SMALL, MINORITY, WOMEN-OWNED, AND VETERAN-OWNED BUSINESSES IN THE		
23	CLEAN ENERGY INDUSTRY;		
24	(3) ENSURE THE TIMELY, SAFE, AND EFFICIENT COMPLETION OF THE		
25	PROJECT BY:		
26	(I) FACILITATING A STEADY SUPPLY OF HIGHLY SKILLED		
27	CRAFT WORKERS WHO SHALL BE PAID NOT LESS THAN THE PREVAILING WAGE RATE		
28	DETERMINED BY THE COMMISSIONER OF LABOR AND INDUSTRY UNDER TITLE 17,		
29	SUBTITLE 2 OF THE STATE FINANCE AND PROCUREMENT ARTICLE; AND		
30	(H) GUARANTEEING THAT THE CONSTRUCTION WORK		
31	PERFORMED IN CONNECTION WITH THE PROJECT WILL BE SUBJECT TO AN		

AGREEMENT THAT:

1	1. IS WITH ONE OR MORE LABOR ORGANIZATIONS; AND
2	2. ESTABLISHES, IN ACCORDANCE WITH THIS SECTION,
3	THE TERMS AND CONDITIONS OF EMPLOYMENT AT THE CONSTRUCTION SITE OF THE
4	PROJECT OR A PORTION OF THE PROJECT;
5	(4) PROMOTE SAFE COMPLETION OF THE PROJECT BY ENSURING
6	THAT AT LEAST 80% OF THE CRAFT WORKERS ON THE PROJECT HAVE COMPLETED
7	AN OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION 10-HOUR OR 30-HOUR
8	COURSE;
9	(5) PROMOTE CAREER TRAINING OPPORTUNITIES IN THE
10	MANUFACTURING, MAINTENANCE, AND CONSTRUCTION INDUSTRIES FOR LOCAL
11	RESIDENTS, VETERANS, WOMEN, AND MINORITIES;
12	(6) PROVIDE FOR BEST EFFORTS AND EFFECTIVE OUTREACH TO
13	OBTAIN, AS A GOAL, THE USE OF A WORKFORCE INCLUDING MINORITIES, TO THE
14	EXTENT PRACTICABLE;
15	(7) REFLECT A 21ST-CENTURY LABOR-MANAGEMENT APPROACH BY
16	DEVELOPERS AND SUPPLIERS BASED ON COOPERATION, HARMONY, AND
17	PARTNERSHIP THAT PROACTIVELY SEEKS TO ENSURE THAT WORKERS CAN FREELY
18	CHOOSE TO BOTH ORGANIZE AND COLLECTIVELY BARGAIN;
19	(8) PROVIDE PLANS TO USE DOMESTIC IRON, STEEL, AND
20	MANUFACTURED GOODS TO THE GREATEST EXTENT PRACTICABLE BY DISCLOSING
21	CONTRACTED SUPPLIERS;
22	(9) USE LOCALLY AND DOMESTICALLY MANUFACTURED
23	CONSTRUCTION MATERIALS AND COMPONENTS;
24	(10) MAXIMIZE THE USE OF SKILLED LOCAL LABOR, PARTICULARLY
25	WITH REGARD TO THE CONSTRUCTION AND MANUFACTURING COMPONENTS OF THE
26	PROJECT, USING METHODS INCLUDING OUTREACH, HIRING, OR REFERRAL
27	METHODS THAT ARE AFFILIATED WITH REGISTERED APPRENTICESHIP PROGRAMS
28	UNDER TITLE 11, SUBTITLE 4 OF THE LABOR AND EMPLOYMENT ARTICLE;
29	(11) GUARANTEE AGAINST STRIKES, LOCKOUTS, AND SIMILAR
30	DISRUPTIONS;
31	(12) ENSURE THAT ALL WORK ON THE PROJECT FULLY CONFORMS TO
32	ALL RELEVANT STATE AND FEDERAL LAWS, RULES, AND REGULATIONS;

$\frac{1}{2}$	(13) CREATE MUTUALLY BINDING PROCEDURES FOR RESOLVING LABOR DISPUTES ARISING DURING THE TERM OF THE PROJECT;
3 4 5	(14) SET FORTH OTHER MECHANISMS FOR LABOR-MANAGEMENT COOPERATION ON MATTERS OF MUTUAL INTEREST AND CONCERN, INCLUDING PRODUCTIVITY, QUALITY OF WORK, SAFETY, AND HEALTH; AND
6 7 8	(15) BIND ALL CONTRACTORS AND SUBCONTRACTORS TO THE TERMS OF THE AGREEMENT THROUGH THE INCLUSION OF APPROPRIATE PROVISIONS IN ALL RELEVANT SOLICITATION AND CONTRACT DOCUMENTS.
9	7–1207. (A) AN ORDER THE COMMISSION ISSUES APPROVING A PROPOSED NUCLEAR ENERGY GENERATION PROJECT SHALL:
12	(1) SPECIFY THE LONG-TERM PRICING SCHEDULE;
13 14	(2) SPECIFY THE DURATION OF THE LONG-TERM PRICING SCHEDULE, NOT TO EXCEED 30 YEARS;
15	(3) PROVIDE THAT:
16 17 18	(I) A PAYMENT MAY NOT BE MADE UNDER A LONG TERM PRICING SCHEDULE UNTIL ELECTRICITY SUPPLY IS GENERATED BY THE PROJECT; AND
19 20	(II) RATEPAYERS AND THE STATE SHALL BE HELD HARMLESS FOR ANY COST OVERRUNS ASSOCIATED WITH THE PROJECT; AND
21 22 23	(4) REQUIRE THAT ANY DEBT INSTRUMENT ISSUED IN CONNECTION WITH THE PROJECT INCLUDE LANGUAGE SPECIFYING THAT THE DEBT INSTRUMENT DOES NOT ESTABLISH A DEBT, OBLIGATION, OR LIABILITY OF THE STATE.
24 25 26	(B) AN ORDER APPROVING A PROPOSED NUCLEAR ENERGY GENERATION PROJECT VESTS THE OWNER OF THE PROJECT WITH THE RIGHT TO RECEIVE PAYMENTS ACCORDING TO THE TERMS IN THE ORDER.
27 28 29 30	(C) ON OR BEFORE MARCH 1 EACH YEAR, THE COMMISSION SHALL REPORT TO THE GOVERNOR AND, IN ACCORDANCE WITH § 2-1257 OF THE STATE GOVERNMENT ARTICLE, TO THE SENATE COMMITTEE ON EDUCATION, ENERGY, AND THE ENVIRONMENT AND THE HOUSE ECONOMIC MATTERS COMMITTEE ON:

- 1 (1) APPLICANT COMPLIANCE WITH THE MINORITY BUSINESS
 2 ENTERPRISE PARTICIPATION GOALS UNDER § 7–1204(C) OF THIS SUBTITLE; AND
- 3 (2) WITH RESPECT TO THE COMMUNITY BENEFIT AGREEMENT UNDER 4 § 7–1206 OF THIS SUBTITLE:
- 5 (I) THE AVAILABILITY AND USE OF OPPORTUNITIES FOR LOCAL
 6 BUSINESSES AND SMALL, MINORITY, WOMEN-OWNED, AND VETERAN-OWNED
 7 BUSINESSES:
- 8 (II) THE SUCCESS OF EFFORTS TO PROMOTE CAREER TRAINING
 9 OPPORTUNITIES IN THE MANUFACTURING, MAINTENANCE, AND CONSTRUCTION
 10 INDUSTRIES FOR LOCAL RESIDENTS. VETERANS. WOMEN. AND MINORITIES: AND
- 11 (HI) COMPLIANCE WITH THE MINORITY WORKFORCE GOAL
 12 UNDER § 7–1206(B) OF THIS SUBTITLE.
- 13 **7-1208**
- 14 (A) (1) IF THE COMMISSION APPROVES PROPOSALS THAT
 15 DEMONSTRATE, BASED ON THE CRITERIA SPECIFIED IN § 7–1203 OF THIS SUBTITLE,
 16 POSITIVE NET ECONOMIC, ENVIRONMENTAL, AND HEALTH BENEFITS TO THE STATE,
 17 THE COMMISSION SHALL APPROVE ORDERS TO FACILITATE THE FINANCING OF
 18 NUCLEAR ENERGY GENERATION PROJECTS.
- 19 (2) WHEN CALCULATING THE NET BENEFITS TO THE STATE UNDER
 20 PARAGRAPH (1) OF THIS SUBSECTION, THE COMMISSION MAY CONTRACT FOR THE
 21 SERVICES OF INDEPENDENT CONSULTANTS AND EXPERTS.
- 22 (B) THE COMMISSION MAY NOT APPROVE AN ORDER TO FACILITATE THE
 23 FINANCING OF A NUCLEAR ENERGY GENERATION PROJECT UNLESS THE PROJECT IS
 24 SUBJECT TO A COMMUNITY BENEFIT AGREEMENT UNDER § 7–1206 OF THIS
 25 SUBTITLE.
- 26 7-1209.
- 27 (A) THE FINDINGS AND EVIDENCE RELIED ON BY THE GENERAL ASSEMBLY
 28 FOR THE CONTINUATION OF THE MINORITY BUSINESS ENTERPRISE PROGRAM
 29 UNDER TITLE 14, SUBTITLE 3 OF THE STATE FINANCE AND PROCUREMENT
 30 ARTICLE ARE INCORPORATED IN THIS SECTION.
- 31 (B) TO THE EXTENT PRACTICABLE AND AUTHORIZED BY THE UNITED 32 STATES CONSTITUTION, APPROVED APPLICANTS FOR A PROPOSED NUCLEAR

- 1 ENERGY GENERATION PROJECT SHALL COMPLY WITH THE STATE'S MINORITY
 2 BUSINESS ENTERPRISE PROGRAM.
- WITHIN 6 MONTHS AFTER THE ISSUANCE OF AN ORDER THAT 3 (C) (1) 4 APPROVES A NUCLEAR ENERGY GENERATION PROJECT AND INCLUDES A LONG TERM PRICING COMPONENT, THE GOVERNOR'S OFFICE OF SMALL 5 6 MINORITY, AND WOMEN BUSINESS AFFAIRS, IN CONSULTATION WITH THE OFFICE 7 OF THE ATTORNEY GENERAL AND THE APPROVED APPLICANT, SHALL ESTABLISH A 8 CLEAR PLAN FOR SETTING REASONABLE AND APPROPRIATE MINORITY BUSINESS 9 ENTERPRISE PARTICIPATION GOALS AND PROCEDURES FOR EACH PHASE OF THE 10 NUCLEAR ENERGY GENERATION PROJECT.
- 11 (2) TO THE EXTENT PRACTICABLE, THE GOALS AND PROCEDURES SET
 12 IN ACCORDANCE WITH PARAGRAPH (1) OF THIS SUBSECTION SHALL BE BASED ON
 13 THE REQUIREMENTS OF TITLE 14, SUBTITLE 3 OF THE STATE FINANCE AND
 14 PROCUREMENT ARTICLE AND THE REGULATIONS IMPLEMENTING THAT SUBTITLE.
- 15 (3) EVERY 6 MONTHS FOLLOWING THE ISSUANCE OF AN ORDER THAT
 16 APPROVES A NUCLEAR ENERGY GENERATION PROJECT AND INCLUDES A
 17 LONG-TERM PRICING COMPONENT, AN APPROVED APPLICANT SHALL SUBMIT A
 18 REPORT ON ITS PROGRESS ESTABLISHING AND IMPLEMENTING MINORITY BUSINESS
 19 ENTERPRISE GOALS AND PROCEDURES TO THE COMMISSION.
- 20 **7-1210**.
- 21 (A) THE COMMISSION SHALL ADOPT REGULATIONS THAT:
- 23 PURCHASE OBLIGATION SUFFICIENTLY IN ADVANCE TO ALLOW AN ELECTRIC
 24 COMPANY TO REFLECT NUCLEAR ENERGY LONG-TERM PRICING COSTS AS A
 25 NONBYPASSABLE SURCHARGE PAID BY ALL DISTRIBUTION CUSTOMERS OF THE
 26 ELECTRIC COMPANY:
- 27 (2) ESTABLISH A NONBYPASSABLE SURCHARGE THAT ALLOWS AN
 28 ELECTRIC COMPANY TO RECOVER ALL COSTS ASSOCIATED WITH THE PURCHASE OF
 29 NUCLEAR ENERGY FROM ALL DISTRIBUTION CUSTOMERS OF THE ELECTRIC
 30 COMPANY;
- 31 (3) ESTABLISH AN ESCROW ACCOUNT THAT IS UNDER COMMISSION 32 SUPERVISION: AND
- 33 (4) DEFINE RULES THAT FACILITATE AND ENSURE THE SECURE AND 34 TRANSPARENT TRANSFER OF REVENUES AND LONG-TERM PRICING PAYMENTS AMONG PARTIES.

6

1	(B) (1) EACH ELECTRIC COMPANY SHALL PROCURE FROM THE ESCROW
2	ACCOUNT ESTABLISHED BY REGULATION UNDER THIS SECTION A VOLUME OF
3	NUCLEAR ENERGY EQUAL TO THE ELECTRIC COMPANY'S RESPECTIVE PERCENTAGE
4	OF RETAIL ELECTRIC SALES EACH YEAR.

- SUBJECT TO ANY ESCROW ACCOUNT RESERVE REQUIREMENT THE COMMISSION ESTABLISHES, IF THERE IS INSUFFICIENT NUCLEAR ENERGY AVAILABLE TO SATISFY THE ELECTRIC COMPANIES' NUCLEAR ENERGY OBLIGATION. THE OVERPAYMENT SHALL BE DISTRIBUTED TO ELECTRIC COMPANIES TO BE REFUNDED OR CREDITED TO EACH DISTRIBUTION CUSTOMER BASED ON THE CUSTOMER'S CONSUMPTION OF ELECTRICITY SUPPLY THAT IS 10 11 SUBJECT TO THE CLEAN ENERGY PORTFOLIO STANDARD.
- 12 (H) SUBJECT TO ANY ESCROW ACCOUNT RESERVE REQUIREMENT THE COMMISSION ESTABLISHES, THE CALCULATION OF AN 13 14 ELECTRIC COMPANY'S NUCLEAR ENERGY PURCHASE OBLIGATION SHALL BE BASED ON FINAL ELECTRICITY SALES DATA AS REPORTED BY P.IM INTERCONNECTION AND 15 16 **MEASURED AT THE CUSTOMER METER.**
- 17 FOR EACH LONG-TERM PRICING SCHEDULE FOR WHICH A 18 NUCLEAR ENERGY GENERATION PROJECT RECEIVES PAYMENT, THE PROJECT 19 SHALL:
- 20 (I) SELL ALL ENERGY. CAPACITY. AND ANCILLARY SERVICES 21 ASSOCIATED WITH THE CREATION OF THE LONG-TERM PRICING INTO THE MARKETS 22 OPERATED BY PJM INTERCONNECTION: AND
- 23(II) DISTRIBUTE THE PROCEEDS RECEIVED FROM THE SALES 24UNDER ITEM (I) OF THIS PARAGRAPH TO ELECTRIC COMPANIES TO BE REFUNDED 25 OR CREDITED TO EACH DISTRIBUTION CUSTOMER BASED ON THE CUSTOMER'S 26 CONSUMPTION OF ELECTRICITY SUPPLY THAT IS SUBJECT TO THE CLEAN ENERGY 27 PORTFOLIO STANDARD.
- 28 A DEBT. OBLIGATION. OR LIABILITY OF A NUCLEAR ENERGY 29 GENERATION PROJECT OR OF AN OWNER OR OPERATOR OF A NUCLEAR ENERGY 30 GENERATION PROJECT MAY NOT BE CONSIDERED A DEBT, OBLIGATION, OR 31 LIABILITY OF THE STATE.
- 32 **7-1211.**
- ON OR BEFORE JULY 1, 2027, THE COMMISSION SHALL ADOPT REGULATIONS 33 34 TO CARRY OUT THIS SURTITLE.

1		Article - State Government
2	9-20C-01.	
3	(a)	In this subtitle the following words have the meanings indicated.
4	(b)	"Administration" means the Maryland Energy Administration.
5	(e)	"Advisory Committee" means the Maryland [Offshore Wind] CLEAN
6 7	subtitle.	usiness Development Advisory Committee established under § 9–20C–02 of this
'	subtitie.	
8	(d)	"Director" means the Director of the Maryland Energy Administration.
9	(e)	"Emerging business" means a business that is at least 51% owned and
10	controlled b	y an individual or individuals who are certified to have a personal net worth,
11	as defined in	n § 14–301 of the State Finance and Procurement Article, that does not exceed
12	\$6,500,000	as adjusted each year for inflation according to the Consumer Price Index.
13	(f)	"Fund" means the Maryland [Offshore Wind] CLEAN ENERGY Business
14	Developmen	nt Fund established under § 9–20C–03 of this subtitle.
15	(g)	"Minority" means an individual who is a member of any of the groups listed in
16	§ 14–301(k)	(1)(i) of the State Finance and Procurement Article.
17	9-20C-02.	
18	(a)	There is a Maryland [Offshore Wind] CLEAN ENERGY Business
19	Developmen	nt Advisory Committee.
20	(b)	The Advisory Committee shall make recommendations to the Administration
21		effective manner to use money in the Fund consistent with the purposes of the
22	Fund.	
23	(e)	The Advisory Committee consists of the following members:
24		(1) two members of the Senate of Maryland, one from each of the principal
25	political par	ties, appointed by the President of the Senate;
26		(2) two members of the House of Delegates, one from each of the principal
27 27	political par	ties, appointed by the Speaker of the House;
28		(3) the Director or the Director's designee;

(4) the Secretary of Commerce, or the Secretary's designee;

$\frac{1}{2}$	(5) Women Business A		pecial Secretary of the Governor's Office of Small, Minority, and or the Special Secretary's designee; and
3	(6)	the fo	llowing [12] members, appointed by the Governor:
4 5	in the State;	(i)	[1] ONE-representative of a public institution of higher education
6 7	American universi	(ii) i ty in tl	[1] ONE representative of a historically black or African ne State;
8		(iii)	[1] ONE representative of the State's community colleges;
9 10	and Universities /	(iv) Associat	[1] ONE representative of the Maryland Independent Colleges
11 12	Development Cent	(v) ter Net	[1] ONE representative of the Maryland Small Business work;
13 14	Offshore Wind;	(vi)	[1] ONE representative of the Maryland Business Coalition for
15 16		riding s	[1] ONE representative of a business incubator in the State with ervices to minority business enterprises as defined in § 14–301 of
17 18	the State Finance and Procurement Article, or to emerging businesses, including emerging businesses owned by minorities;		
19 20 21 22		rity bus	[1] ONE individual with experience in providing business iness enterprises as defined in § 14-301 of the State Finance and a emerging businesses, including emerging businesses owned by
23		(ix)	[1] ONE representative of an offshore wind developer;
24		(x)	[1] ONE representative of an original equipment manufacturer;
25		(xi)	[1] ONE individual who is a minority business advocate; [and]
26 27	INDUSTRY;	(XII)	TWO REPRESENTATIVES OF THE NUCLEAR ENERGY
28		(XIII)	TWO REPRESENTATIVES OF THE SOLAR ENERGY INDUSTRY;
29 30	INDUSTRY; AND	(XIV)	ONE REPRESENTATIVE OF THE ENERGY STORAGE

$\frac{1}{2}$	[(xii)] (XV) [1] ONE individual with experience in [offshore wind] supply chain issues.			
3	(d) The Governor shall appoint the chair of the Advisory Committee.			
4	(e) The Administration shall provide staff for the Advisory Committee.			
5	(f) A member of the Advisory Committee:			
6 7	(1) may not receive compensation as a member of the Advisory Committee;			
8	(2) is entitled to reimbursement for expenses under the Standard State Travel Regulations, as provided in the State budget.			
10	(g) (1) On or before December 31, [2013] 2026, the Advisory Committee shall provide written recommendations to the Administration regarding the most effective use			
2	of money in the Fund in order to maximize opportunities for emerging businesses in the			
13	State, including minority—owned emerging businesses, to participate in [the offshore wind			
4	industry] CLEAN ENERGY INDUSTRIES.			
5	(2) In making a recommendation under paragraph (1) of this subsection,			
16	the Advisory Committee shall consider opportunities to maximize leveraging opportunities,			
17	mentoring and protege models, innovation clusters, existing incubator and business			
L8 L9	development programs, and the appropriate role of partnerships with the State's universities and community colleges.			
20 21	[(3) On or before December 31, 2014, the Advisory Committee shall provide updated recommendations to the Administration.]			
4 L	updated recommendations to the ruministration.			
22	(h) On completion and submission of the written recommendations required			
23	under subsection (g) of this section, the Advisory Committee shall terminate its operation			
24	and cease to meet.			
25	9-20C-03.			
26	(a) There is a Maryland [Offshore Wind] CLEAN ENERGY Business			
27	Development Fund in the Administration.			
28	SECTION 4. AND BE IT FURTHER ENACTED, That the publisher of the			
29	Annotated Code of Maryland, in consultation with and subject to the approval of the			
30	Department of Legislative Services, shall correct, with no further action required by the			
31	General Assembly, cross–references and terminology rendered incorrect by this Act. The			
32	publisher shall adequately describe any correction that is made in an editor's note following			
33	the section affected.			

$\frac{1}{2}$	SECTION 5. AND BE IT FURTHER ENACTED, That a presently existing obligation or contract right may not be impaired in any way by this Act.
3 4 5 6 7	SECTION 6. AND BE IT FURTHER ENACTED, That for fiscal year 2026, funds from the Dedicated Purpose Account may be transferred by budget amendment, in accordance with § 7–310 of the State Finance and Procurement Article, to implement the requirements of §§ 7–1201, 7–1204, and 7–1211 of the Public Utilities Article, as enacted by Section 1 of this Act.
8 9 10	SECTION 7. 6. AND BE IT FURTHER ENACTED, That this Act shall be construed to apply retroactively and shall be applied to and interpreted to affect all clean energy portfolio standard compliance years that begin on or after January 1, 2025.
11 12	SECTION $\frac{8}{5}$ 7. AND BE IT FURTHER ENACTED, That this Act shall take effect July 1, 2025.
	Approved:
	Governor.
	Speaker of the House of Delegates.
	President of the Senate.