## **SENATE BILL 909**

C5, M5 5lr1391 CF HB 1037

By: Senator Hester

Introduced and read first time: January 28, 2025 Assigned to: Education, Energy, and the Environment

Committee Report: Favorable with amendments Senate action: Adopted with floor amendments

Read second time: March 12, 2025

CHAPTER

1 AN ACT concerning

2

## **Energy Resource Adequacy and Planning Act**

3 FOR the purpose of establishing the Integrated Resource Strategic Energy Planning Office 4 in the Public Service Commission; requiring the Office to develop a Comprehensive 5 Energy Forecast and conduct a certain study Wholesale Energy Markets and Bulk 6 Power System Risk Report and examine certain scenarios to support the development of the Forecast; requiring the Office, in consultation with the 7 Commission and the Maryland Energy Administration, to complete certain energy 8 9 modeling: requiring the Commission, in consultation with the Office, to adopt 10 regulations requiring each electric company to develop a certain integrated resource 11 plan Risk Report; requiring the Office to conduct certain stakeholder processes; 12 requiring the Office to provide certain information to certain persons under certain 13 circumstances; requiring the Public Service Commission to conduct a certain public proceeding; requiring the Commission and the Department of Transportation to 14 complete certain studies; requiring the Maryland Energy Administration to obtain 15 or develop certain power flow analyses; and generally relating to the Integrated 16 Resource Strategic Energy Planning Office and energy resource planning. 17

18 BY repealing and reenacting, with amendments,

19 <u>Article – Public Utilities</u>

20 Section 2–110 and 2–110.1

21 Annotated Code of Maryland

22 (2020 Replacement Volume and 2024 Supplement)

23 BY adding to

## 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 5	Article – Public Utilities Section 7–1201 through 7–1206 7–1207 to be under the new subtitle "Subtitle 12.  Integrated Resource Strategic Energy Planning Office" Annotated Code of Maryland (2020 Replacement Volume and 2024 Supplement)
6 7	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
8	Article – Public Utilities
9	<u>2–110.</u>
10 11	(a) In this section, "public service company" includes an electricity supplier and a gas supplier as those terms are defined in § 1–101 of this article.
12 13 14	(b) (1) The costs and expenses of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of People's Counsel shall be borne by the public service companies that are subject to the Commission's jurisdiction.
15	(2) The costs and expenses shall be assessed as provided in this section.
16 17 18 19	(3) The Commission shall pay the money that it collects for the assessment under this section into the Public Utility Regulation Fund in the State Treasury established under § 2–110.1 of this subtitle to reimburse the State for the expenses of the Commission and the Office of People's Counsel.
20 21	(c) (1) (i) Before each State fiscal year, the Chairman of the Commission shall estimate the Commission's total costs and expenses, including:
22 23	1. the compensation and expenses of the Commission, its officers, agents, and personnel;
24 25 26	2. the cost of retirement contributions, Social Security, health insurance, and other benefits required to be paid by the State for the personnel of the Commission;
27 28	3. <u>all other maintenance and operation expenses of the Commission; and </u>
29	4. all other direct and indirect costs of the Commission.
30 31	(ii) The estimate shall exclude the expenses associated with services performed by the Commission for which the Commission is reimbursed under this division.
32	(iii) THE ESTIMATE SHALL INCLUDE, AS PROVIDED BY THE

STRATEGIC ENERGY PLANNING OFFICE:

1	1. THE COMPENSATION AND EXPENSES OF THE
2	STRATEGIC ENERGY PLANNING OFFICE, ITS OFFICERS, AGENTS, AND PERSONNEL;
3 4 5	2. THE COST OF RETIREMENT CONTRIBUTIONS, SOCIAL SECURITY, HEALTH INSURANCE, AND OTHER BENEFITS REQUIRED TO BE PAID BY THE STATE FOR THE PERSONNEL OF THE STRATEGIC ENERGY PLANNING OFFICE;
$\frac{6}{7}$	3. ALL OTHER MAINTENANCE AND OPERATION EXPENSES OF THE STRATEGIC ENERGY PLANNING OFFICE; AND
8 9	4. ALL OTHER DIRECT AND INDIRECT COSTS OF THE STRATEGIC ENERGY PLANNING OFFICE.
10 11	(IV) The estimate shall include, as provided by the Office of People's Counsel:
12 13	1. the compensation and expenses of the Office of People's Counsel, its officers, agents, and personnel;
14 15 16	2. the cost of retirement contributions, Social Security, health insurance, and other benefits required to be paid by the State for the personnel of the Office of People's Counsel;
17 18	of People's Counsel; and all other maintenance and operation expenses of the Office
19 20	4. <u>all other direct and indirect costs of the Office of People's</u> <u>Counsel.</u>
21 22	(2) Based on the estimate, the Chairman shall determine the amount to be paid by each public service company.
23 24	(3) The Commission shall send a bill to each public service company on or before May 1 of each year.
25	(4) (i) The bill shall equal the product of:
26 27 28	1. the estimated total costs and expenses of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of People's Counsel during the next fiscal year; multiplied by
29 30 31 32	2. the ratio of the gross operating revenues for the public service company derived from intrastate utility and electricity supplier operations in the preceding calendar year, or other 12-month period as the Chairman determines, to the total of the gross operating revenues derived from intrastate utility and electricity supplier

1	operations for all public service companies that are billed under this section over that
$\overset{1}{2}$	period.
3 4 5 6 7 8 9	(ii) To the extent that the Commission requires an electric company to report the gross operating revenue derived from intrastate utility and electricity supplier operation in order to calculate the bill under subparagraph (i) of this paragraph, a small rural electric cooperative described in § 7–502(a) of this article may satisfy the requirement by submitting to the Commission an estimate made in accordance with a formula approved by the Commission from information that the small rural electric cooperative submits to the rural utilities service.
10	(5) The minimum bill for a public service company shall be \$10.
11	(6) The public service company:
12	(i) shall pay the bill on or before the next July 15; or
13 14	(ii) may elect to make partial payments on the 15th days of July, October, January, and April.
15 16	(7) A partial payment shall equal 25% of the bill and may not be less than \$10.
17 18 19 20 21	(8) During any State fiscal year, the Chairman may change the estimate of costs and expenses of the Commission, THE ESTIMATE OF COSTS AND EXPENSES OF THE STRATEGIC ENERGY PLANNING OFFICE, AS CHANGED BY THE STRATEGIC ENERGY PLANNING OFFICE, and the estimate of costs and expenses of the Office of People's Counsel, as changed by the People's Counsel.
22 23	(9) (i) If the estimate is changed, the Commission shall send a revised bill to each public service company that has elected to make partial payments.
24 25	(ii) The change shall be apportioned equally against the remaining payments for the fiscal year.
26 27	(10) (i) On or before September 15 of each year, the Chairman shall compute:
28	<u>1.</u> the actual costs and expenses of the Commission[,];
29 30 31	2. THE ACTUAL COSTS AND EXPENSES OF THE STRATEGIC ENERGY PLANNING OFFICE, AS PROVIDED BY THE STRATEGIC ENERGY PLANNING OFFICE FOR THE PRECEDING FISCAL YEAR; and
32 33	3. the actual costs and expenses of the Office of People's Counsel, as provided by the People's Counsel for the preceding fiscal year.

$\frac{1}{2}$	(ii) If the amounts collected are less than the actual costs and expenses of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the
3	Office of the People's Counsel, after deducting the amounts recovered under §§ 2–111(a)
4	and 2–123 of this subtitle, on or before October 15, the Chairman shall send to any public
5	service company that is affected a statement that shows the amount due.
6	(iii) If the amounts collected exceed the actual costs and expenses of
7	the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of the
8	People's Counsel for the preceding fiscal year, the Commission shall deduct any excess
9	retained funds from the appropriation for the next fiscal year before the Commission
10	determines the amount to be paid by each public service company for the next fiscal year
11	under paragraph (2) of this subsection.
12	(11) A public service company shall pay an amount due within 30 days after
13	the statement is received.
14	(12) The total amount that may be charged to a public service company
15	under this section for a State fiscal year may not exceed:
16	(i) 0.50% of the public service company's gross operating revenues
17	derived from intrastate utility and electricity supplier operations in the preceding calendar
18	year, or other 12-month period that the Chairman determines, for the costs and expenses
19	of the Commission other than that of the STRATEGIC ENERGY PLANNING OFFICE AND
20	THE Office of People's Counsel; plus
21	(ii) 0.074% OF THOSE REVENUES FOR THE COSTS AND
22	EXPENSES OF THE STRATEGIC ENERGY PLANNING OFFICE; PLUS
23	(III) 0.074% of those revenues for the costs and expenses of the Office
24	of People's Counsel.
	<u></u>
25	(d) (1) Within 30 days after the Commission issues a bill under subsection (c)
26	of this section, the party billed may request a hearing as to the amount of the bill.
27	(2) Any amount of a bill that is not paid within 30 days after the date of
28	determination on a hearing or, if a hearing is not requested, on the date when payment is
29	due, shall bear annual interest at a rate, not less than 6%, that the Commission sets by
30	regulation.
31	<u>2–110.1.</u>
32	(a) There is a Public Utility Regulation Fund.

<u>(b)</u>

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The Fund consists of:

$\frac{1}{2}$	(1) all revenue received through the imposition and collection of assessments under § 2–110 of this subtitle;
3 4	(2) <u>fees received by the Commission under § 2–123 of this subtitle for filings and for other services rendered by the Commission;</u>
5 6	(3) income from investments that the State Treasurer makes for the Fund; and
7 8	(4) any other fee, examination assessment, or revenue received by the Commission under this division.
9 10 11	(c) Notwithstanding subsection (b) of this section, the Commission shall pay all fines and penalties collected by the Commission under this article into the Resiliency Hub Grant Program Fund established under § 9–2011 of the State Government Article.
12 13 14	(d) The purpose of the Fund is to pay all the costs and expenses incurred by the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of People's Counsel that are related to the operation of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of People's Counsel, including:
6	(1) expenditures authorized under this division; and
17	(2) any other expense authorized in the State budget.
18 19 20	(e) (1) All the costs and expenses of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and the Office of People's Counsel shall be included in the State budget.
21 22 23	(2) Expenditures from the Fund to cover costs and expenses of the Commission, THE STRATEGIC ENERGY PLANNING OFFICE, and Office of People's Counsel may only be made:
24 25	(i) with an appropriation from the Fund approved by the General Assembly in the State budget; or
26 27	(ii) by budget amendment in accordance with § 7–209 of the State Finance and Procurement Article.
28	(f) (1) The State Treasurer is the custodian of the Fund.
29 30	(2) The State Treasurer shall deposit payments received from the Commission into the Fund.

- 1 (g) (1) The Fund is a continuing, special, nonlapsing fund that is not subject
  2 to § 7–302 of the State Finance and Procurement Article, and may not be considered a part
  3 of the General Fund of the State.
- 4 (2) Unless otherwise provided by law, no part of the Fund may revert or be 5 credited to:
- 6 <u>(i)</u> the General Fund of the State; or
- 7 <u>(ii)</u> <u>any other special fund of the State.</u>
- 8 SUBTITLE 12. INTEGRATED RESOURCE STRATEGIC ENERGY PLANNING OFFICE.
- 9 **7–1201.**
- 10 (A) IN THIS SUBTITLE THE FOLLOWING WORDS HAVE THE MEANINGS 11 INDICATED.
- 12 (B) "DEMAND ELEMENT" MEANS A SPECIFIC FACTOR OR COMPONENT THAT
  13 CONTRIBUTES TO THE OVERALL ELECTRICITY LOAD OR DEMAND.
- 14 (C) (B) "DIRECTOR" MEANS THE DIRECTOR OF THE INTEGRATED
  15 RESOURCE STRATEGIC ENERGY PLANNING OFFICE.
- 16 (D) "FORECAST" MEANS THE COMPREHENSIVE ENERGY FORECAST.
- 17 (E) (C) "OFFICE" MEANS THE INTEGRATED RESOURCE STRATEGIC 18 ENERGY PLANNING OFFICE.
- 19 (D) "PJM REGION" HAS THE MEANING STATED IN § 7–701 OF THIS TITLE.
- 20 (E) "RISK REPORT" MEANS THE COMPREHENSIVE WHOLESALE ENERGY
  21 MARKETS AND BULK POWER SYSTEM RISK REPORT DEVELOPED UNDER § 7–1203
- 22 OF THIS SUBTITLE.
- 23 **7–1202**.
- 24 (A) THERE IS AN INTEGRATED RESOURCE A STRATEGIC ENERGY 25 PLANNING OFFICE IN THE COMMISSION.
- 26 (B) (1) THE HEAD OF THE OFFICE IS THE DIRECTOR.
- 27 (2) (I) THE DIRECTOR SHALL#

1 2	CONSENT OF THE	<del>(I)</del> SENA	BE APPOINTED BY THE GOVERNOR WITH THE ADVICE AND ATE; AND
3		<del>(II)</del>	SERVE AT THE PLEASURE OF THE GOVERNOR.
4 5	JULY 1.	<u>(II)</u>	THE TERM OF THE DIRECTOR IS 5 YEARS AND BEGINS ON
6 7	SERVE UNTIL A SU	(III) JCCES	AT THE END OF A TERM, THE DIRECTOR CONTINUES TO SSOR IS APPOINTED AND QUALIFIES.
8 9 10	SERVES FOR THE QUALIFIES.	(IV) REST	A DIRECTOR WHO IS APPOINTED AFTER A TERM HAS BEGUN OF THE TERM AND UNTIL A SUCCESSOR IS APPOINTED AND
11		<u>(v)</u>	A DIRECTOR MAY SERVE MORE THAN ONE TERM.
12 13 14	(3) INCOMPETENCE ( GOVERNMENT AF		GOVERNOR MAY REMOVE THE DIRECTOR FOR SCONDUCT IN ACCORDANCE WITH § 3–307 OF THE STATE E.
15 16	(4) State budget.	THE	DIRECTOR IS ENTITLED TO A SALARY AS PROVIDED IN THE
17 18	<del>(C)</del> <del>(1)</del> STAFF AND RESOL		COMMISSION SHALL PROVIDE THE OFFICE WITH SUFFICIENT STOPERFORM THE FUNCTIONS OF THIS SUBTITLE.
19 20	(C) (1) STATE BUDGET.	THE	OFFICE SHALL HAVE THE STAFF PROVIDED FOR IN THE
21 22	(2) NECESSARY TO CA		OFFICE MAY HIRE $\frac{1}{4}$ PRIVATE $\frac{\text{CONSULTANT}}{\text{CONSULTANTS}}$ IF OUT THE REQUIREMENTS OF THIS SUBTITLE.
23 24	(D) IN OR OFFICE SHALL CO		TO CARRY OUT THE REQUIREMENTS OF THIS SUBTITLE, THE SORATE WITH:
25	(1)	THE ]	MARYLAND ENERGY ADMINISTRATION;
26	(2)	THE (	COMMISSION;
27	(3)	THE 1	POWER PLANT RESEARCH PROGRAM;
28	(4)	THE ]	MARYLAND CLEAN ENERGY CENTER; AND
29	(5)	THE 3	DEPARTMENT OF THE ENVIRONMENT.

1	(E) THE OFFICE SHALL COORDINATE WITH THE COMMISSION TO
2	ESTABLISH PROCEDURES AND RULES TO OBTAIN INFORMATION FROM ELECTRIC
3	COMPANIES AND GAS COMPANIES NECESSARY TO ACCOMPLISH THE OFFICE'S
4	DUTIES UNDER THIS SUBTITLE.
5	<u>7–1203.</u>
6	(A) (1) EVERY 3 YEARS, THE OFFICE SHALL DEVELOP A
7	COMPREHENSIVE WHOLESALE ENERGY MARKETS AND BULK POWER SYSTEM RISK
8	REPORT.
9	(2) THE PURPOSE OF THE RISK REPORT IS TO:
	(T) 100F00 WITOLEGALE FINEDOW MARKET PRINCIPLE
0	(I) ASSESS WHOLESALE ENERGY MARKET FINANCIAL,
1	RESOURCE ADEQUACY, AND RELIABILITY RISKS ASSOCIATED WITH SERVING THE
$^{12}$	STATE'S LONG-TERM ENERGY NEEDS; AND
า	
13	(II) IDENTIFY ANY NECESSARY COST-EFFECTIVE SOLUTIONS
4	THAT ENSURE ELECTRIC SYSTEM RELIABILITY WHILE MEETING THE STATE'S
15	ENERGY POLICY GOALS.
16	(3) THE SOLUTIONS IDENTIFIED IN THE RISK REPORT SHALL SEEK
L7	TO:
. 1	<u>10.</u>
8	(I) MINIMIZE THE GROWTH OF THE COST OF ELECTRICITY OR
9	LOWER THE COST OF ELECTRICITY; AND
	EGWEN THE COST OF BEECHWICHT, THE
20	(II) MINIMIZE ENERGY RESOURCE RELIABILITY RISKS.
	<del></del>
21	(B) (1) THE RISK REPORT SHALL INCLUDE ENERGY AND DEMAND
22	FORECASTS THAT CONTAIN:
23	(I) REASONABLE, 20-YEAR PROJECTIONS FOR ELECTRICITY
24	LOAD AND ENERGY DEMANDS FOR:
25	1. TRANSMISSION ZONES; AND
26	2. ELECTRIC SERVICE TERRITORIES; AND
27	(II) PROJECTIONS FOR MEETING STATE ENERGY NEEDS AND
28	CLEAN ENERGY GOALS AND LOAD FORECASTS IN THE PJM REGION, INCLUDING:

1	1. LOW, AVERAGE, AND HIGH PROJECTIONS OF ENERGY
$\frac{2}{3}$	DEMAND BASED ON STATE POLICIES AND OTHER REASONABLE ASSUMPTIONS THAT IMPACT THE PROVISION OF ELECTRICITY IN THE STATE; AND
J	IMPACT THE PROVISION OF ELECTRICITY IN THE STATE, AND
4	2. OTHER PROJECTIONS AS NECESSARY.
5	(2) IN COLLECTING THE DATA FOR THE FORECASTS UNDER
6	PARAGRAPH (1) OF THIS SUBSECTION, THE OFFICE SHOULD, BUT IS NOT REQUIRED
7	TO, USE:
8	(I) HISTORICAL AND PROJECTED INFORMATION FROM
9	ELECTRIC COMPANIES;
10	(II) LOAD FORECASTS FOR THE PJM REGION;
11	(III) APPROPRIATE ECONOMETRIC DATA FOR THE STATE; AND
10	(TI) ANY OFFICE INFORMATION THE OFFICE CONCIDENCE
12 13	(IV) ANY OTHER INFORMATION THE OFFICE CONSIDERS APPROPRIATE.
10	APPROPRIATE.
14	(C) (1) THE OFFICE SHALL EXAMINE DIFFERENT WHOLESALE ENERGY
15	MARKET AND BULK POWER SYSTEM SCENARIOS TO SERVE THE FORECASTS UNDER
16	SUBSECTION (B) OF THIS SECTION.
17	(2) EACH SCENARIO EXAMINED SHALL:
18	(I) IDENTIFY THE RESULTING WHOLESALE ENERGY MARKET
19	AND BULK POWER SYSTEM FINANCIAL AND RESOURCE ADEQUACY IMPACTS OF
20	SERVING THE FORECASTS WITH THE EXISTING ELECTRIC SYSTEM, KNOWN
21	ADDITIONS TO THE ELECTRIC SYSTEM, AND ELECTRIC SYSTEM RESOURCE
22	RETIREMENTS; AND
23	(II) IDENTIFY RESOURCE AND DEMAND-SIDE MANAGEMENT
24	SOLUTIONS THAT MAY RESOLVE POTENTIAL RESOURCE ADEQUACY ISSUES AT THE
25	LEAST COST.
26	(3) FOR A SUBSET OF SCENARIOS THAT ARE PRIMARILY RELIED ON
27	WITHIN THE RISK REPORT, THE OFFICE SHALL, IN ADDITION TO THE
28	REQUIREMENTS OF PARAGRAPH (2) OF THIS SUBSECTION:
29	(I) IDENTIFY THE RESULTING WHOLESALE MARKET AND BULK
30	POWER SYSTEM RELIABILITY IMPACTS OF SERVING THE FORECASTS WITH THE
31	EXISTING ELECTRIC SYSTEM, KNOWN ADDITIONS TO THE ELECTRIC SYSTEM, AND
32	ELECTRIC SYSTEM RESOURCE RETIREMENTS; AND

1	(II) <u>IDENTIFY RESOURCE AND DEMAND-SIDE MANAGEMENT</u>
<b>2</b>	SOLUTIONS THAT MAY RESOLVE POTENTIAL RELIABILITY CONSTRAINTS AT THE
3	LEAST COST.
4	(4) EACH SCENARIO SHALL ALSO EXAMINE:
5	(I) DIFFERENT ENERGY RESOURCE MIXES TO MEET THE
6	STATE'S ENERGY NEEDS, INCLUDING THE USE OF DEMAND-SIDE MANAGEMENT;
7	(II) DIFFERENT APPROACHES FOR MEETING THE STATE'S
8	CLEAN ENERGY GOALS;
9	(III) IMPROVEMENTS TO EXISTING ENERGY RESOURCES AS
10	OPPOSED TO THE DEPLOYMENT OF NEW ENERGY RESOURCES;
11	(IV) BALANCING THE USE OF ELECTRICITY IMPORTED FROM
12	OUTSIDE THE STATE WITH THE DEVELOPMENT OF NEW ENERGY RESOURCES IN THE
13	STATE;
14	(V) FINANCIAL AND OTHER RISKS ASSOCIATED WITH RETIRING
15	ENERGY GENERATION RESOURCES;
16	(VI) DIRECTIONAL ASSESSING OF COST RISKS TO RATEPAYERS;
17	AND
18	(VII) IMPACTS TO THE WHOLESALE ENERGY MARKET AND BULK
19	POWER SYSTEM IN MEETING THE STATE'S POLICY GOALS RELATED TO ELECTRICITY.
13	FOWER SISTEM IN MEETING THE STATE S POLICI GOALS RELATED TO ELECTRICITY.
20	(5) THE SCENARIOS REQUIRED UNDER PARAGRAPH (1) OF THIS
21	SUBSECTION SHALL INCLUDE:
22	(I) AT LEAST ONE SCENARIO THAT EXAMINES THE
23	ACHIEVEMENT OF THE STATE'S CLEAN ENERGY GOALS;
24	(II) AT LEAST ONE SCENARIO THAT EXAMINES A LEAST-COST
$\frac{24}{25}$	APPROACH TO MEETING THE STATE'S PROJECTED ENERGY NEEDS; AND
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26	(III) AT LEAST ONE SCENARIO THAT ASSUMES NO CHANGES IN
27	STATE ENERGY AND CLIMATE POLICIES.

(D) (1) THE RISK REPORT SHALL:

1	<u>(I)</u> <u>BE</u>	INFORMED BY THE FORECASTS AND SCENARIOS
2	REQUIRED UNDER THIS SE	CTION;
3	<del></del>	OVIDE INFORMATION ON THE RISKS ASSOCIATED WITH
4	SERVING THE IDENTIFIED	ENERGY FORECASTS AND ACHIEVEMENT OF THE STATE'S
5	CLEAN ENERGY GOALS;	
6	(III) <u>DIS</u>	SCUSS THE POTENTIAL FINANCIAL IMPACTS OF THE
7	DIFFERENT SCENARIOS EX	AMINED UNDER SUBSECTION (C) OF THIS SECTION ON
8	THE STATE AND RATEPAYE	RS;
9	(IV) IDI	ENTIFY THE FINANCIAL, RESOURCE ADEQUACY, AND
0	RELIABILITY RISKS OF TI	HE WHOLESALE ENERGY MARKETS AND BULK POWER
1	SYSTEM ON RATEPAYERS;	
$_{12}$	(V) SP	ECIFY THE INPUTS AND ASSUMPTIONS USED IN
13	DEVELOPING THE RISK RE	
	DEVELOTING THE WISH IVE	<del>1 011 .</del>
4	<u>(2)</u> <u>(I)</u> <u>T</u> H	E RISK REPORT SHALL ALSO INCLUDE ANY
15	RECOMMENDATIONS OF	THE OFFICE REGARDING SHORT- AND LONG-TERM
6	SOLUTIONS TO MINIMIZE V	YHOLESALE ENERGY MARKET AND BULK POWER SYSTEM
7	FINANCIAL, RESOURCE	ADEQUACY, AND RELIABILITY RISKS, INCLUDING
18	STRATEGIES TO IMPLEMEN	T ANY RECOMMENDATIONS.
9	(II) TH	E RECOMMENDATIONS MAY INCLUDE:
IJ	<u>(11) 111</u>	E RECOMMENDATIONS MAI INCLUDE.
20	<u>1.</u>	ENERGY GENERATION, TRANSMISSION, OR
21	DISTRIBUTION RESOURC	E DEPLOYMENT OR DEMAND-SIDE MANAGEMENT
22	SOLUTIONS;	
23	<u>2.</u>	PROGRAM DEVELOPMENT, INCLUDING:
24	<u>A.</u>	ALTERING OR ADDING TO EXISTING PROGRAMS; OR
25	<u>B.</u>	PROPOSING NEW PROGRAMS;
26	<u>3.</u>	STATUTORY OR REGULATORY CHANGES; AND
27	4.	RECOMMENDATIONS TO THE GENERAL ASSEMBLY TO
28	IMPLEMENT SHORT– AN	
29		S PARAGRAPH, INCLUDING:
10	SSI MANGIAN II (I) OF THE	o i indiani ili inolopina.
30	<b>A.</b>	UTILIZING EXISTING OR CREATING NEW MARKET
31	STRUCTURES;	

1 2	B. <u>UTILIZING EXISTING OR CREATING NEW STATE</u> PROGRAMS;
3 4	C. STATE FINANCING OPTIONS, INCLUDING STATE PROCUREMENT AND MULTISTATE PROCUREMENT;
5	D. ELECTRIC COMPANY PROCUREMENT OR PROGRAMS;
6 7	E. EXAMINING THE MIX OF IN-STATE GENERATION VERSUS RELYING ON IMPORTS AND DEMAND-SIDE MANAGEMENT; AND
8	F. ANY OTHER RECOMMENDATIONS THAT THE OFFICE CONSIDERS APPROPRIATE.
10 11 12	(III) IF THE OFFICE DETERMINES THAT THE IDENTIFIED RISKS ARE ACCEPTABLE OR THAT EXISTING MARKET DESIGNS, PROCESSES, OR POLICIES WILL ADEQUATELY ADDRESS THE RISKS IDENTIFIED IN THE RISK REPORT, THE OFFICE MAY RECOMMEND THAT NO ACTIONS BE TAKEN.
14 15 16	(IV) THE OFFICE SHALL SUPPORT THE RECOMMENDATIONS BY ANALYSES THAT BALANCE AFFORDABILITY, RELIABILITY, AND GREENHOUSE GAS EMISSIONS REDUCTIONS.
17	<u>7–1204.</u>
18	(A) (1) THE OFFICE SHALL:
19 20	(I) <u>DEVELOP AND MAINTAIN THE TOOLS AND RESOURCES</u> <u>NECESSARY TO COMPLETE THE ANALYSES REQUIRED UNDER THIS SUBTITLE;</u>
21 22 23	(II) COORDINATE WITH PJM INTERCONNECTION, LLC TO DEVELOP AND MAINTAIN THE TOOLS NECESSARY TO COMPLETE THE ANALYSES REQUIRED UNDER THIS SUBTITLE;
24 25	(III) HAVE THE ABILITY TO CONDUCT COST-BENEFIT ANALYSES  OF:
26 27	1. ENERGY GENERATION RESOURCES IN WHOLESALE ENERGY MARKETS; AND
28 29	2. <u>DIFFERENT FORMS OF LEVELIZED COSTS OF ELECTRICITY AND LEVELIZED FULL SYSTEM COSTS OF ELECTRICITY; AND</u>

1	(IV) PROVIDE AN OPPORTUNITY FOR STAKEHOLDER FEEDBACK
2	ON ANY REPORTS DEVELOPED BY THE OFFICE.
3	(2) (I) FOR THE RISK REPORT REQUIRED UNDER § 7–1203 OF THIS
4	SUBTITLE, THE OFFICE SHALL CONDUCT A STAKEHOLDER PROCESS TO SOLICIT
5	FEEDBACK REGARDING THE DEVELOPMENT OF DATA INPUTS THAT WILL INFORM
6	THE FORECASTS AND SCENARIOS FOR DEVELOPING THE RISK REPORT.
7	(II) THE OFFICE IS NOT DECLUDED TO LITTLIZE THE REEDDAGE
7 8	(II) THE OFFICE IS NOT REQUIRED TO UTILIZE THE FEEDBACK RECEIVED FROM THE STAKEHOLDER PROCESS CONDUCTED UNDER PARAGRAPH
9	(1)(II) OF THIS SUBSECTION, BUT SHALL PROVIDE DOCUMENTATION OF THE
10	STAKEHOLDER PROCESS IN THE RISK REPORT.
10	STAREHOLDER I ROCESS IN THE RISK REI ORI.
11	(3) (I) IN ADDITION TO THE PUBLIC HEARING REQUIRED IN §
12	7-1206 OF THIS SUBTITLE, AFTER THE PUBLICATION OF THE RISK REPORT OR ANY
13	UPDATE TO THE REPORT, THE OFFICE SHALL CONDUCT A STAKEHOLDER PROCESS
14	TO DEVELOP A REPORT THAT ASSESSES STRATEGIES TO ADDRESS THE IDENTIFIED
15	RISKS AND RECOMMENDATIONS IN THE RISK REPORT.
16	(II) WHEN ASSESSING STRATEGIES UNDER SUBPARAGRAPH (I)
17	OF THIS PARAGRAPH, THERE SHALL BE CONSIDERATION OF:
18	1. NEW OR EXISTING PROGRAMS;
10	1. NEW OR EXISTING PROGRAMS,
19	2. LEVERAGING TECHNOLOGY ENHANCEMENTS;
	<u> </u>
20	3. REVISED REGULATORY STRUCTURES;
21	4. STATE COORDINATION OF FEDERAL SOLUTIONS;
0.0	
22	5. <u>UTILIZING MARKET MECHANISMS; AND</u>
23	6. ANY OTHER FACTORS CONSIDERED APPROPRIATE.
20	d. ANT OTHER FACTORS CONSIDERED AFFROFRIATE.
24	(B) THE OFFICE, IN CONSULTATION WITH THE COMMISSION AND THE
25	MARYLAND ENERGY ADMINISTRATION, SHALL COMPLETE ENERGY MODELING FOR
26	THE RISK REPORT.
27	(C) (1) ON OR BEFORE NOVEMBER 1 EACH YEAR, THE SENATE
28	COMMITTEE ON EDUCATION, ENERGY, AND THE ENVIRONMENT AND THE HOUSE
29	ECONOMIC MATTERS COMMITTEE MAY JOINTLY REQUEST THE OFFICE TO ASSESS
30	IID TO FIVE DOLLOV SCENADIOS

- 1 (2) NOT LATER THAN 1 YEAR AFTER THE DATE THE OFFICE RECEIVES
- 2 A REQUEST UNDER PARAGRAPH (1) OF THIS SUBSECTION, THE OFFICE SHALL
- 3 SUBMIT A REPORT OF THE RESULTS OF THE REQUESTED POLICY SCENARIOS TO THE
- 4 SENATE COMMITTEE ON EDUCATION, ENERGY, AND THE ENVIRONMENT AND THE
- 5 HOUSE ECONOMIC MATTERS COMMITTEE IN ACCORDANCE WITH § 2–1257 OF THE
- 6 STATE GOVERNMENT ARTICLE.
- 7 **7–1205.**
- 8 (A) ON OR BEFORE SEPTEMBER 1, 2028, AND EVERY 3 YEARS THEREAFTER,
- 9 THE OFFICE SHALL SUBMIT THE RISK REPORT TO THE GOVERNOR AND, IN
- 10 ACCORDANCE WITH § 2–1257 OF THE STATE GOVERNMENT ARTICLE, THE GENERAL
- 11 ASSEMBLY.
- 12 (B) (1) THE OFFICE MAY SUBMIT TO THE GOVERNOR AND, IN
- 13 ACCORDANCE WITH § 2–1257 OF THE STATE GOVERNMENT ARTICLE, THE GENERAL
- 14 ASSEMBLY ANY ADDITIONAL UPDATES TO THE RISK REPORT AT ANY TIME.
- 15 (2) THE UPDATES SHALL INCLUDE:
- 16 (I) THE STATUS OF AND ANY CHANGES TO THE FORECASTS AND
- 17 SCENARIOS DEVELOPED UNDER § 7–1203 OF THIS SUBTITLE;
- 18 (II) INFORMATION ON ANY NEW FORECASTS AND SCENARIOS
- 19 THE OFFICE HAS DEVELOPED; AND
- 20 (III) ANY OTHER CHANGES TO THE INFORMATION OR
- 21 RECOMMENDATIONS CONTAINED IN THE REPORT OR ANY PRECEDING UPDATES TO
- 22 THE REPORT.
- 23 (C) ON OR BEFORE SEPTEMBER 1, 2028, AND EVERY 3 YEARS THEREAFTER,
- 24 THE OFFICE SHALL SUBMIT TO THE GOVERNOR AND, IN ACCORDANCE WITH §
- 25 2–1257 OF THE STATE GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY THE
- 26 REPORT REQUIRED UNDER § 7–1204(A)(3) OF THIS SUBTITLE.
- 27 **7–1206.**
- 28 (A) BEGINNING ON OR BEFORE SEPTEMBER 1, 2030, AND AT LEAST ONCE
- 29 EVERY 3 YEARS THEREAFTER, AFTER RECEIVING A REQUEST BY THE OFFICE, THE
- 30 COMMISSION, IN CONSULTATION WITH THE OFFICE, SHALL CONDUCT A PUBLIC
- 31 PROCEEDING TO ASSESS THE RESULTS AND RECOMMENDATIONS CONTAINED IN THE
- 32 RISK REPORT AND ANY UPDATES TO THE REPORT.

	10	
1	<u>(B)</u>	THE PUBLIC PROCEEDING SHALL INCLUDE A PUBLIC HEARING AND AN
2	<b>OPPORTUNI</b>	TY FOR PUBLIC COMMENT ON THE RECOMMENDATIONS OF THE RISK
3	REPORT AN	D ANY UPDATES TO THE REPORT.
4	<del></del>	THE OFFICE SHALL CONSIDER ANY FEEDBACK RECEIVED THROUGH
5	THE PUBLIC	PROCEEDING AND DETERMINE IF ANY FURTHER CHANGES TO THE RISK
6	REPORT AR	E NECESSARY.
7	(D)	THE COMMISSION SHALL CONSIDER ANY FEEDBACK RECEIVED
8		THE PUBLIC PROCEEDING AND DETERMINE WHETHER ANY ACTION
9	<u> </u>	JURISDICTION IS WARRANTED.
10	<u>7–1207.</u>	
1	<u>(A)</u>	THIS SECTION DOES NOT APPLY TO:
$^{12}$		(1) THE REPORT REQUIRED UNDER § 7-1204(A)(3) OF THIS
13	SUBTITLE; A	<u>AND</u>
4		(2) THE REPORT REQUIRED UNDER § 7-1204(C)(2) OF THIS
5	SUBTITLE.	
6	(B)	EACH REPORT REQUIRED UNDER THIS SUBTITLE SHALL INCLUDE
7	DOCUMENTA	ATION OF STAKEHOLDER ENGAGEMENT AND ANY FEEDBACK RECEIVED
8		O THE DEVELOPMENT OF THAT REPORT.
19	<del>7-1203.</del>	
20	<del>(A)</del>	THE OFFICE SHALL DEVELOP A 25-YEAR COMPREHENSIVE ENERGY
21	FORECAST.	
22	<del>(B)</del>	THE PURPOSE OF THE FORECAST IS TO ANALYZE ENERGY SCENARIOS
23	AND POLIC	<del>CY OPTIONS FOR MEETING THE STATE'S ENERGY NEEDS AND</del>
24	GREENHOUS	SE GAS EMISSIONS REDUCTION GOALS WHILE ENSURING ELECTRIC
25	DISTRIBUTI	ON SYSTEM RELIABILITY AND COST-EFFECTIVENESS CONSISTENT WITH
26	THE LONG-	FERM ENERGY NEEDS OF THE STATE.

## 27 (C) THE FORECAST SHALL INCLUDE:

30

28 (1) REASONABLE PROJECTIONS FOR ELECTRICITY LOAD AND 29 DEMAND FROM 2025 THROUGH 2050 THAT INCLUDE:

(I) STATEWIDE DEMAND ELEMENTS; AND

1	(H) DEMAND ELEMENTS FOR SPECIFIC ELECTRIC SERVICE
2	TERRITORIES;
3	(2) SCENARIOS FOR MEETING:
4	(I) STATE ENERGY NEEDS AND GREENHOUSE GAS EMISSIONS
5	REDUCTION GOALS; AND
C	(II) I OAD FOREGASTIS IN THE DIM REGION AS DEFINED IN S
$\frac{6}{7}$	(II) LOAD FORECASTS IN THE PJM REGION, AS DEFINED IN § 7–101 OF THIS TITLE; AND
•	7-101 OF THIS TITLE, MIND
8	(3) A STRATEGY TO MEET THE SCENARIO THAT THE OFFICE
9	DETERMINES BEST MEETS THE NEEDS STATED IN ITEM (2) OF THIS SUBSECTION AND
10	THAT INCLUDES:
11	(t) ANDORMATION ON THE COUNTRIOS THEN ON ENERGY
11	(I) INFORMATION ON THE SCENARIO'S IMPACT ON ENERGY  DELIABILITY AND CREENHOUSE CAS EMISSIONS DEDUCTIONS.
12	RELIABILITY AND GREENHOUSE GAS EMISSIONS REDUCTIONS;
13	(II) THE FINANCIAL IMPACT OF THE SCENARIO ON THE STATE
14	AND RATEPAYERS;
15	(HI) 1. SHORT— AND LONG-TERM RECOMMENDATIONS FOR
16	THE GENERATION, DISTRIBUTION, TRANSMISSION, AND STORAGE OF ELECTRICITY,
17	SUPPORTED BY ANALYSES THAT BALANCE AFFORDABILITY, RELIABILITY, AND
18	GREENHOUSE GAS EMISSIONS REDUCTIONS; AND
19	2. RECOMMENDATIONS TO THE GENERAL ASSEMBLY TO
20	##PLEMENT THE SHORT—AND LONG—TERM RECOMMENDATIONS:
20	THE DEMENT THE SHORT- TEND LONG TERM RECOMMENDATIONS,
21	(IV) LOCATIONAL VALUE ESTIMATIONS INCLUDING PRIORITY
22	GENERATION AND TRANSMISSION ZONES ATTRACTIVE FOR RESOURCE
23	DEVELOPMENT;
24	(V) A SUMMARY OF RELEVANT REGULATORY AND
25	ADMINISTRATIVE PROCEDURES THAT COULD BE STREAMLINED OR MODERNIZED
26	FOR GREATER EFFICIENCY;
27	(VI) THE USE OF ALL BEST AVAILABLE TECHNOLOGIES AND
28	TECHNOLOGIES THAT MAY BECOME AVAILABLE IN THE FUTURE;
29	(VII) SENSITIVITIES RELATED TO VARIOUS LEVELS OF
30	ELECTRIFICATION AND THE ADOPTION OF LOAD FLEXIBILITY AND DISTRIBUTED
31	ENERGY RESOURCES;

1	(VIII) METHODS FOR ACHIEVING 60%, 80%, AND 100% OF THE
2	STATE'S ENERGY NEEDS THROUGH IN-STATE GENERATION;
3	(IX) AN INDEPENDENT RATEPAYER IMPACT ANALYSIS;
4	(X) RELATED INVESTMENTS IN ELECTRICITY AND GAS
5	INFRASTRUCTURE, INCLUDING ANY INTERPLAY BETWEEN THE TWO;
6	(XI) ECONOMIC DEVELOPMENT AND WORKFORCE
7	OPPORTUNITIES;
8	(XII) STATE FINANCING OPTIONS, INCLUDING STATE
9	PROCUREMENT AND MULTISTATE PROCUREMENT;
10	(XIII) UTILITY BUSINESS MODELS, TARIFFS, AND COST RECOVERY;
11	(XIV) SUPPORTIVE MARKET STUDIES;
12	(XV) PLANS FOR LEVERAGING AVAILABLE FEDERAL FUNDS; AND
13	(XVI) KEY FINDINGS FROM THE STUDY REQUIRED UNDER
14	SUBSECTION (D) OF THIS SECTION.
15	(D) (1) ON OR BEFORE SEPTEMBER 30, 2026, THE OFFICE SHALL
16	CONDUCT A STUDY TO SUPPORT THE DEVELOPMENT OF THE FORECAST.
17	(2) THE OFFICE SHALL HIRE A PRIVATE CONSULTANT TO MEET THE
18	REQUIREMENTS OF THIS SECTION.
19	(3) AS PART OF THE STUDY:
20	(I) THE COMMISSION SHALL STUDY:
21	1. THE VIABILITY OF ENERGY STORAGE AS A
22	TRANSMISSION ASSET;
23	2. THE NECESSITY OF AN INDEPENDENT DISTRIBUTION
$\frac{23}{24}$	OPERATOR; AND
or.	3. IN CONSULTATION WITH THE MARYLAND ENERGY
$\frac{25}{26}$	ADMINISTRATION, RECONDUCTORING OPPORTUNITIES IN THE STATE;
07	(II) MILE MADVI AND ENDDON ADMINISTRATION CHARL CONTROL
<ul><li>27</li><li>28</li></ul>	(H) THE MARYLAND ENERGY ADMINISTRATION SHALL STUDY THE FEASIBILITY OF PLACING SMALL MODULAR REACTORS ON FORMER
20 29	ELECTRICITY GENERATION SITES; AND
_ ~	· · · · · · · · · · · · · · · · · · ·

$\frac{1}{2}$	(HI) THE POWER PLANT RESEARCH PROGRAM SHALL STUDY STATE LAND SUITABLE FOR SOLAR ENERGY DEVELOPMENT.
3	(4) The study shall:
4	(I) INCLUDE AN ANALYSIS, MADE IN CONSULTATION WITH THE
5	DEPARTMENT OF TRANSPORTATION, OF METHODS FOR REDUCING
6	TRANSMISSION—CONSTRAINED AREAS THROUGH THE USE OF EXISTING
7	RIGHTS-OF-WAY;
8	(H) INCLUDE THE FEASIBILITY AND EFFICACY OF:
9	1. BROADENING THE STATE'S POWER PURCHASE
10	AGREEMENT AUTHORITY;
11	2. DEVELOPING ELECTRICITY PROCUREMENT PLANS TO
12	ENSURE ADEQUATE, RELIABLE, AFFORDABLE, EFFICIENT, AND ENVIRONMENTALLY
13	SUSTAINABLE ELECTRICITY SERVICE AT THE LOWEST TOTAL COST OVER TIME,
14	TAKING INTO ACCOUNT ANY PRICE STABILITY BENEFITS; AND
15	3. CONDUCTING COMPETITIVE PROCUREMENT
16	PROCESSES TO PROCURE THE RESOURCES IDENTIFIED IN THE PROCUREMENT
17	PLANS UNDER ITEM (II) OF THIS ITEM; AND
18	(III) INCLUDE AND INCORPORATE THE RESULTS OF THE STUDIES
19	REQUIRED UNDER PARAGRAPH (3) OF THIS SUBSECTION.
	<b>(</b>
20	(5) ON OR BEFORE DECEMBER 31, 2026, THE OFFICE SHALL SUBMIT
21	A REPORT OF ITS FINDINGS AND ANY RECOMMENDATIONS TO THE GENERAL
22	ASSEMBLY IN ACCORDANCE WITH § 2–1257 OF THE STATE GOVERNMENT ARTICLE.
23	<del>7–1204.</del>
24	(A) THE OFFICE, IN CONSULTATION WITH THE COMMISSION AND THE
25	MARYLAND ENERGY ADMINISTRATION, SHALL COMPLETE ENERGY MODELING FOR
26	THE STRATEGY AND SCENARIOS INCLUDED IN THE FORECAST UNDER § 7–1203 OF
27	THIS SUBTITLE, AND FOR ANY CHANGES TO THE STRATEGY SET FORTH IN THE
28	FORECAST, THAT:
0.0	(1)
29	(1) ENABLES COST-BENEFIT ANALYSES OF ELECTRICITY PRICES BY
30	RESOURCE MIX TYPE;

1	(2) CONSIDERS THE TIMELINE FOR COMMERCIALIZATION OF ENERGY
2	TECHNOLOGIES AND WHEN THOSE TECHNOLOGIES MAY BECOME COST-EFFECTIVE;
_	The involution with the control of the involution w
3	(3) PROVIDES LOCATIONAL VALUE PLANNING;
9	(3) PROVIDES LOCATIONAL VALUE PLANNING;
,	(4)
4	(4) HAS THE ABILITY TO RUN POLICY SCENARIOS ANNUALLY IN
5	ORDER TO PROVIDE EFFECTIVE FEEDBACK TO THE GENERAL ASSEMBLY;
6	(5) CONSIDERS WHETHER THE TRANSITION TO DISTRIBUTED
7	RENEWABLE ENERGY IS DELIVERING SUFFICIENT ELECTRIC DISTRIBUTION SYSTEM
8	RELIABILITY OR WHETHER THERE ARE VULNERABILITIES THAT NEED TO BE
9	
9	<del>ADDRESSED;</del>
0	(6) STRENGTHENS THE DIVERSITY, SUSTAINABILITY, AND
1	RESILIENCE OF THE ELECTRIC TRANSMISSION SYSTEM;
2	(7) ENHANCES THE ELECTRIC DISTRIBUTION SYSTEM AND
13	DEMAND-SIDE MANAGEMENT; AND
.0	
4	(8) MAY BE UPDATED ANNUALLY BASED ON STRATEGIES, POLICY
	· /
15	DECISIONS, AND PERIODIC REASSESSMENTS OF THE STATE'S ENERGY PORTFOLIO
16	TO REMAIN UP TO DATE WITH THE EVOLUTION OF ENERGY GENERATION AND
17	TRANSMISSION.
8	(B) THE OFFICE SHALL PROVIDE A 45-DAY PERIOD FOR PUBLIC COMMENT
9	ON ANY MODELING COMPLETED UNDER THIS SECTION.
20	<del>7–1205.</del>
10	<del>1-1200.</del>
١.1	Over the present department 1 2007 and present 2 years and present the present
21	ON OR BEFORE SEPTEMBER 1, 2027, AND EVERY 2 YEARS THEREAFTER, THE
22	OFFICE SHALL SUBMIT TO THE GOVERNOR AND, IN ACCORDANCE WITH § 2–1257 OF
23	THE STATE GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY A REPORT ON:
24	(1) THE STATUS OF THE FORECAST DEVELOPED UNDER § 7–1203 OF
25	THIS SUBTITLE AND ANY CHANGES TO THE STRATEGY SET FORTH IN THE FORECAST;
	·
26	<del>AND</del>
27	(2) (I) ANY ENERGY MODELING COMPLETED UNDER § 7–1204 OF
28	THIS SUBTITLE IN THE IMMEDIATELY PRECEDING 2-YEAR PERIOD; AND
	THIS SUBTITUE IN THE MINIBERT INDUEDING - TEMPORATION
29	(II) ANY PUBLIC COMMENTS SUBMITTED IN RELATION TO THE
29 30	

1	(A) ON OR BEFORE DECEMBER 1, 2025, THE COMMISSION, IN
2	CONSULTATION WITH THE OFFICE, SHALL ADOPT REGULATIONS REQUIRING EACH
3	ELECTRIC COMPANY TO DEVELOP AN INTEGRATED RESOURCE PLAN TO:
4	(1) FACILITATE ACHIEVING THE STATE'S GREENHOUSE GAS
5	EMISSIONS REDUCTIONS GOALS;
6	(2) FULFILL THE COMPANY'S OBLIGATION TO CHARGE JUST AND
7	REASONABLE RATES;
8	(3) MINIMIZE OR MITIGATE IMPACTS ON RATEPAYERS IN THE STATE;
9	(4) ENSURE BOTH SHORT-TERM AND LONG-TERM ELECTRIC
10	DISTRIBUTION SYSTEM RELIABILITY, INCLUDING MEETING THE RESOURCE
11	ADEQUACY NEEDS OF THE STATE;
12	(5) STRENGTHEN THE DIVERSITY, SUSTAINABILITY, AND RESILIENCE
13	OF THE ELECTRIC TRANSMISSION SYSTEM;
14	(6) ENHANCE THE ELECTRIC DISTRIBUTION SYSTEM AND
15	<del>DEMAND-SIDE MANAGEMENT; AND</del>
16	(7) MINIMIZE LOCALIZED AIR POLLUTANTS AND OTHER GREENHOUSE
17	GAS EMISSIONS, WITH PRIORITY INITIALLY GIVEN TO UNDERSERVED COMMUNITIES
18	OR OVERBURDENED COMMUNITIES AS DEFINED IN § 1-701 OF THE ENVIRONMENT
19	ARTICLE.
20	(B) (1) ON OR BEFORE JULY 1, 2026, EACH ELECTRIC COMPANY SHALL
21	SUBMIT TO THE COMMISSION THE INTEGRATED RESOURCE PLAN REQUIRED UNDER
22	THIS SECTION.
23	(2) ON OR BEFORE JULY 1, 2031, AND EVERY 5 YEARS THEREAFTER,
24	EACH ELECTRIC COMPANY SHALL PROVIDE TO THE COMMISSION AN UPDATE ON
25	THE INTEGRATED RESOURCE PLAN REQUIRED UNDER THIS SECTION.
26	SECTION 2. AND BE IT FURTHER ENACTED, That:
27	(a) (1) The Public Service Commission shall study the effectiveness of an
28	independent distribution operator.
29	(2) On or before December 31, 2026, the Public Service Commission shall

submit to the General Assembly, in accordance with § 2–1257 of the State Government Article, a report on the study required under paragraph (1) of this subsection.

- 1 The Department of Transportation shall study methods for reducing (b) <u>(1)</u> 2transmission-constrained areas through the use of existing rights-of-way.
- 3 (2)On or before December 31, 2026, the Department of Transportation 4 shall submit to the General Assembly, in accordance with § 2–1257 of the State
- Government Article, a report on the study required under paragraph (1) of this subsection. 5
- 6 The Maryland Energy Administration shall obtain existing (c) (1) (i) 7 power flow analyses for electric system reliability in the State that are related to currently
- 8 known electric generation facility retirements.
- 9 (ii) If the Maryland Energy Administration is unable to obtain the
- 10 existing power flow analyses under subparagraph (i) of this paragraph, then the 11 Administration, with the support of the Public Service Commission, shall develop a power
- 12 flow analysis for electric system reliability in the State that is related to currently known
- electric generation facility retirements. 13
- 14 (iii) On or before January 1, 2026, the Maryland Energy
- 15 Administration shall submit to the Governor and, in accordance with § 2–1257 of the State
- Government Article, the General Assembly a report on the power flow analyses required 16
- 17 under this paragraph.
- 18 On or before December 31, 2025, and on or before December 31, (2)(i)
- 19 2026, the Maryland Energy Administration shall provide to the General Assembly, in
- 20 accordance with § 2-1257 of the State Government Article, an update on the status of the
- 21National Renewable Energy Laboratory's analysis on resource adequacy conducted at the
- request of the Administration. 22
- 23On receipt of the National Renewable Energy Laboratory's final (ii)
- 24analysis on resource adequacy, the Maryland Energy Administration shall submit a final
- 25report on the analysis to the General Assembly, in accordance with § 2–1257 of the State
- 26 Government Article.
- 27 SECTION 3. AND BE IT FURTHER ENACTED, That, on or before September 1,
- 28 2027, the Strategic Energy Planning Office shall submit to the Governor and, in accordance
- 29 with § 2–1257 of the State Government Article, the General Assembly a status update on
- 30 the development of the Comprehensive Wholesale Energy Markets and Bulk Power System
- 31 Risk Report developed under § 7–1203 of the Public Utilities Article, as enacted by Section
- 321 of this Act.
- 33 SECTION \(\frac{1}{2}\). AND BE IT FURTHER ENACTED, That this Act shall take effect
- 34 July 1, 2025.