SENATE BILL 1082

C5, M5, P2 4 lr 2 12 0CF 4lr2845

By: Senator Hester

Introduced and read first time: February 2, 2024

Assigned to: Education, Energy, and the Environment and Budget and Taxation

A BILL ENTITLED

1 AN ACT concerning

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Solar Energy and Energy Storage – Development and State Procurement

FOR the purpose of authorizing a county to enact a local law creating a conservation and restoration fund for a certain purpose; establishing the Utility-Scale Solar Design and Siting Commission in the Power Plant Research Program to provide recommendations related to solar energy development and land conservation and preservation; requiring the owner or operator of a certain solar energy generating station to plant and maintain a certain cover crop on the land on which the station is located and submit a certain vegetation management plan to a certain entity; requiring the Public Service Commission, in consultation with certain other entities, to develop certain model standards for energy storage permitting and fire suppression; requiring the Department of General Services, in consultation with the Public Service Commission, to procure a certain amount of solar energy each year for a certain number of years for a certain purpose; requiring the State to offer for sale certain energy or associated renewable energy credits under certain circumstances; exempting the State from certain renewable energy portfolio standard requirements under certain circumstances; establishing certain labor requirements for certain solar energy developers; requiring the Maryland Energy Administration's Solar Technical Assistance Program to analyze State-owned land 20 for solar development and create a certain database; requiring each electric company to submit certain information to the Administration for a certain purpose; requiring the Maryland Agricultural Land Preservation Foundation to submit a report on 23 certain property and easements to the Solar Technical Assistance Program and the 24General Assembly on or before a certain date; stating the intent of the General Assembly that a certain number of positions be created in the Department of Natural Resources for positions that will focus on providing certain support and guidance to local governments; and generally relating to the development of solar energy and energy storage technology in the State.

29 BY adding to

Article - Local Government

EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.



1	Section 12–905
2 3	Annotated Code of Maryland (2013 Volume and 2023 Supplement)
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$\frac{4}{5}$	BY adding to Article – Natural Resources
6	Section 3–306.2
7	Annotated Code of Maryland
8	(2023 Replacement Volume and 2023 Supplement)
9	BY adding to
0	Article – Public Utilities
1	Section 7–215.1 and 7–216.2
12	Annotated Code of Maryland
13	(2020 Replacement Volume and 2023 Supplement)
4	BY adding to
15	Article – State Finance and Procurement
6	Section 4–325 to be under the new part "Part IV. State Purchase of Solar Energy"
17 18	Annotated Code of Maryland
LO	(2021 Replacement Volume and 2023 Supplement)
9	BY adding to
20	Article – State Government
21	Section 9–2016
22	Annotated Code of Maryland
23	(2021 Replacement Volume and 2023 Supplement)
24	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND,
25	That the Laws of Maryland read as follows:
26	Article – Local Government
27	12–905.
28	(A) IN THIS SECTION, "GENERATING STATION" HAS THE MEANING STATED
29	IN § 7–207 OF THE PUBLIC UTILITIES ARTICLE.
30	(B) THIS SECTION APPLIES TO ALL COUNTIES.
31	(C) A COUNTY MAY ENACT A LOCAL LAW TO:
32	(1) CREATE A CONSERVATION AND RESTORATION FUND;
33	(2) REQUIRE A DEVELOPER OF A SOLAR GENERATING STATION TO
34	PAY A REASONABLE AMOUNT INTO A CONSERVATION AND RESTORATION FUND IF

- 1 THE SOLAR GENERATING STATION IS ON LAND ZONED FOR AGRICULTURAL USE OR
- 2 SILVICULTURAL USE; AND
- 3 (3) REQUIRE THAT THE FUND UNDER ITEM (1) OF THIS SUBSECTION
- 4 BE USED FOR:
- 5 (I) CONSERVATION OR RESTORATION OF AGRICULTURAL,
- 6 ENVIRONMENTAL, OR HISTORICALLY SENSITIVE AREAS; AND
- 7 (II) INCENTIVES FOR SOLAR DEVELOPMENT.
- 8 Article Natural Resources
- 9 **3-306.2.**
- 10 (A) (1) IN THIS SECTION THE FOLLOWING WORDS HAVE THE MEANINGS
- 11 INDICATED.
- 12 (2) "COMMISSION" MEANS THE UTILITY-SCALE SOLAR DESIGN AND
- 13 SITING ADVISORY COMMISSION.
- 14 (3) "GENERATING STATION" HAS THE MEANING STATED IN § 7–207 OF
- 15 THE PUBLIC UTILITIES ARTICLE.
- 16 (B) THERE IS A UTILITY-SCALE SOLAR DESIGN AND SITING ADVISORY
- 17 COMMISSION IN THE PROGRAM.
- 18 (C) THE COMMISSION CONSISTS OF THE FOLLOWING MEMBERS:
- 19 (1) ONE REPRESENTATIVE OF A WESTERN COUNTY IN THE STATE
- 20 WHO HAS LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND ASSOCIATION
- 21 OF COUNTIES:
- 22 (2) ONE REPRESENTATIVE OF A SOUTHERN COUNTY IN THE STATE
- 23 WHO HAS LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND ASSOCIATION
- 24 OF COUNTIES;
- 25 (3) ONE REPRESENTATIVE OF A CENTRAL COUNTY IN THE STATE
- 26 WHO HAS LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND ASSOCIATION
- 27 OF COUNTIES:
- 28 (4) ONE REPRESENTATIVE OF AN EASTERN COUNTY IN THE STATE
- 29 WHO HAS LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND ASSOCIATION
- 30 **OF COUNTIES**;

- 1 (5) ONE REPRESENTATIVE OF A RURAL MUNICIPALITY IN THE STATE
- 2 WHO HAS LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND MUNICIPAL
- 3 LEAGUE;
- 4 (6) ONE REPRESENTATIVE OF AN URBAN MUNICIPALITY IN THE
- 5 STATE WITH LAND USE EXPERIENCE, DESIGNATED BY THE MARYLAND MUNICIPAL
- 6 LEAGUE;
- 7 ONE REPRESENTATIVE APPOINTED BY THE DEPARTMENT;
- 8 (8) ONE REPRESENTATIVE APPOINTED BY THE DEPARTMENT OF
- 9 AGRICULTURE;
- 10 (9) ONE REPRESENTATIVE APPOINTED BY THE DEPARTMENT OF
- 11 PLANNING;
- 12 (10) ONE REPRESENTATIVE APPOINTED BY THE DEPARTMENT OF THE
- 13 **ENVIRONMENT**;
- 14 (11) ONE REPRESENTATIVE APPOINTED BY THE MARYLAND ENERGY
- 15 ADMINISTRATION;
- 16 (12) ONE REPRESENTATIVE APPOINTED BY THE CHAIR OF THE PUBLIC
- 17 SERVICE COMMISSION;
- 18 (13) THREE REPRESENTATIVES OF THE SOLAR DEVELOPMENT
- 19 INDUSTRY, APPOINTED BY THE MARYLAND ENERGY ADMINISTRATION AS FOLLOWS:
- 20 (I) AT LEAST ONE REPRESENTATIVE OF THE COMMUNITY
- 21 SOLAR INDUSTRY; AND
- 22 (II) AT LEAST ONE REPRESENTATIVE OF THE UTILITY-SCALE
- 23 SOLAR INDUSTRY;
- 24 (14) ONE REPRESENTATIVE DESIGNATED BY THE MARYLAND FARM
- 25 Bureau;
- 26 (15) One representative of an environmental nonprofit
- 27 ORGANIZATION IN THE STATE, APPOINTED BY THE DEPARTMENT OF THE
- 28 **ENVIRONMENT**;

- 1 (16) ONE REPRESENTATIVE OF AN ENVIRONMENTAL JUSTICE 2 COMMUNITY, APPOINTED BY THE DEPARTMENT OF THE ENVIRONMENT;
- 3 (17) ONE REPRESENTATIVE OF A LAND PRESERVATION 4 ORGANIZATION, APPOINTED BY THE DEPARTMENT; AND
- 5 (18) THE SECRETARY, OR THE SECRETARY'S DESIGNEE.
- 6 (D) THE SECRETARY, OR THE SECRETARY'S DESIGNEE, SHALL SERVE AS 7 CHAIR OF THE COMMISSION.
- 8 (E) THE DEPARTMENT SHALL PROVIDE STAFF FOR THE COMMISSION.
- 9 (F) ON OR BEFORE DECEMBER 1, 2024, THE COMMISSION SHALL PROVIDE 10 TO THE GOVERNOR AND, IN ACCORDANCE WITH § 2–1257 OF THE STATE
- 11 GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY RECOMMENDATIONS ON:
- 12 (1) BALANCING COMPETING GOALS RELATED TO SOLAR ENERGY 13 DEVELOPMENT AND LAND CONSERVATION AND PRESERVATION;
- 14 (2) THE APPROPRIATE APPROACH FOR SOLAR DEVELOPMENT ON 15 PRIME AND PRODUCTIVE SOILS THAT:
- 16 (I) DOES NOT INCLUDE SPECIFIC SOIL CLASSIFICATION 17 PROHIBITIONS; AND
- 18 (II) CONSIDERS THE IMPACT ON LOCAL PROGRAMS OF 19 AGRICULTURAL LAND PRESERVATION APPROVED UNDER § 2–512 OF THE 20 AGRICULTURE ARTICLE;
- 21 (3) SETBACK RANGES AND SCREENING REQUIREMENTS THAT 22 CONSIDER THE STATE'S GEOGRAPHIC DIVERSITY, NATIVE VEGETATION, AND 23 STORMWATER MANAGEMENT;
- 24 (4) ENCOURAGING THE DEVELOPMENT OF SOLAR ENERGY 25 GENERATING STATIONS ON BROWNFIELDS, PARKING LOTS, AND OTHER AREAS; AND
- 26 (5) Preserving forests, soil, and natural resources.
- 27 (G) ON OR BEFORE DECEMBER 1, 2025, THE COMMISSION SHALL PROVIDE
- 28 TO THE GOVERNOR AND, IN ACCORDANCE WITH § 2–1257 OF THE STATE
- 29 GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY RECOMMENDATIONS ON:

- 1 (1) BEST PRACTICES FOR SITING SOLAR ENERGY GENERATING 2 STATIONS WITH A GENERATING CAPACITY OF 2 MEGAWATTS OR MORE;
- 3 (2) ESTABLISHING A MODEL POLICY FOR THE DEVELOPMENT OF
- 4 SOLAR ENERGY GENERATING STATIONS WITH A GENERATING CAPACITY OF 2
- 5 MEGAWATTS OR MORE IN EACH COUNTY TO MEET THE STATE'S SOLAR ENERGY
- 6 COMMITMENTS UNDER TITLE 7, SUBTITLE 7 OF THE PUBLIC UTILITIES ARTICLE;
- 7 (3) METHODS BY WHICH A LOCAL JURISDICTION MAY PRIORITIZE 8 THE DEVELOPMENT OF SOLAR ENERGY WITH OTHER LOCAL NEEDS; AND
- 9 (4) DECOMMISSIONING STANDARDS FOR SOLAR ENERGY 10 GENERATING STATIONS.
- 11 (H) THE COMMISSION SHALL CONVENE AT LEAST ONCE EVERY 10 YEARS TO
- 12 PROVIDE TO THE GOVERNOR AND, IN ACCORDANCE WITH § 2–1257 OF THE STATE
- 13 GOVERNMENT ARTICLE, THE GENERAL ASSEMBLY RECOMMENDATIONS ON:
- 14 (1) BEST PRACTICES FOR SITING SOLAR ENERGY GENERATING 15 STATIONS WITH A GENERATING CAPACITY OF 2 MEGAWATTS OR MORE;
- 16 (2) ADAPTING TO CHANGES IN TECHNOLOGY;
- 17 (3) MEETING STATE ENERGY GOALS; AND
- 18 (4) ANY OTHER ISSUE THE COMMISSION CONSIDERS APPROPRIATE.
- 19 Article Public Utilities
- 20 **7–215.1.**
- 21 (A) THIS SECTION APPLIES TO A GROUND-MOUNTED SOLAR ENERGY 22 GENERATING STATION LOCATED IN THE STATE THAT:
- 23 (1) HAS THE CAPACITY TO PRODUCE MORE THAN 2 MEGAWATTS OF 24 ELECTRICITY; AND
- 25 (2) IS DESIGNED TO PRODUCE ELECTRICITY FOR SALE ON THE 26 WHOLESALE MARKET.
- 27 (B) (1) THE OWNER OR OPERATOR OF A GROUND-MOUNTED SOLAR 28 ENERGY GENERATING STATION SHALL:

- 1 (I) IN CONSULTATION WITH THE UNIVERSITY OF MARYLAND
- 2 EXTENSION, PLANT AND MAINTAIN ON THE LAND ON WHICH THE STATION IS
- 3 LOCATED A COVER CROP THAT IS BENEFICIAL TO SOIL HEALTH AND REGENERATION
- 4 AND PROVIDES CARBON SEQUESTRATION; AND
- 5 (II) SUBMIT TO THE UNIVERSITY OF MARYLAND EXTENSION A
- 6 VEGETATION MANAGEMENT PLAN DESIGNED TO MITIGATE HARM TO NATIVE
- 7 VEGETATION AND POLLINATOR HABITATS.
- 8 (2) THE REQUIREMENT TO PLANT A COVER CROP UNDER PARAGRAPH
- 9 (1)(I) OF THIS SUBSECTION DOES NOT APPLY TO LAND THAT IS ADJACENT TO THE
- 10 LAND ON WHICH THE SOLAR ENERGY GENERATING STATION IS LOCATED.
- 11 **7–216.2.**
- 12 (A) IN THIS SECTION, "ENERGY STORAGE DEVICE" HAS THE MEANING
- 13 STATED IN § 7–216 OF THIS SUBTITLE.
- 14 (B) THE COMMISSION, IN CONSULTATION WITH THE POWER PLANT
- 15 RESEARCH PROGRAM, THE COMMISSION'S ENERGY STORAGE WORKING GROUP,
- 16 AND THE STATE FIRE MARSHAL, SHALL DEVELOP FOR ADOPTION BY THE STATE OR
- 17 LOCAL GOVERNMENTS:
- 18 (1) MODEL PERMITTING STANDARDS FOR ENERGY STORAGE
- 19 **DEVICES; AND**
- 20 (2) MODEL FIRE SUPPRESSION STANDARDS AND REQUIREMENTS FOR
- 21 ENERGY STORAGE DEVICES.
- 22 Article State Finance and Procurement
- 23 **4–323. RESERVED.**
- 24 **4–324. RESERVED.**
- 25 PART IV. STATE PURCHASE OF SOLAR ENERGY.
- 26 **4–325.**
- 27 (A) ON OR BEFORE DECEMBER 31, 2025, AND EACH DECEMBER 31
- 28 THEREAFTER THROUGH 2035, THE DEPARTMENT, IN CONSULTATION WITH THE
- 29 PUBLIC SERVICE COMMISSION, SHALL PROCURE 200 MEGAWATTS OF SOLAR
- 30 ENERGY TO MEET THE STATE'S ENERGY NEEDS, THE STATE'S RENEWABLE ENERGY

- 1 PORTFOLIO STANDARD, AND THE STATE'S NET-ZERO STATEWIDE GREENHOUSE GAS
- 2 EMISSIONS REDUCTION GOALS.
- 3 (B) THE DEPARTMENT, IN CONSULTATION WITH THE PUBLIC SERVICE 4 COMMISSION:
- 5 (1) SHALL ISSUE A COMPETITIVE SEALED PROCUREMENT
- 6 SOLICITATION FOR THE SOLAR ENERGY REQUIRED UNDER SUBSECTION (A) OF THIS
- 7 SECTION; AND
- 8 (2) MAY ENTER INTO AT LEAST ONE CONTRACT FOR A POWER
- 9 PURCHASE AGREEMENT TO PROCURE SOLAR ENERGY.
- 10 (C) THE STATE SHALL:
- 11 (1) OFFER FOR SALE ANY ENERGY OR RENEWABLE ENERGY CREDITS
- 12 REMAINING AFTER THE STATE HAS MET ITS RENEWABLE ENERGY PORTFOLIO
- 13 STANDARD REQUIREMENTS UNDER § 7–703 OF THE PUBLIC UTILITIES ARTICLE ON
- 14 THE COMPETITIVE WHOLESALE POWER MARKET OPERATED BY PJM
- 15 INTERCONNECTION, THROUGH BILATERAL SALES TO CREDIT-WORTHY
- 16 COUNTERPARTIES, OR INTO RENEWABLE ENERGY CREDIT MARKETS; AND
- 17 (2) BE EXEMPTED FROM THE RENEWABLE ENERGY PORTFOLIO
- 18 STANDARD REQUIREMENTS UNDER § 7–703 OF THE PUBLIC UTILITIES ARTICLE IF
- 19 THE DEPARTMENT PROCURES 100% OF THE STATE'S ENERGY NEEDS FROM A
- 20 POWER PURCHASE AGREEMENT REQUIRED UNDER SUBSECTION (B) OF THIS
- 21 SECTION.
- 22 (D) EACH CONTRACT ENTERED INTO UNDER SUBSECTION (B) OF THIS
- 23 SECTION SHALL:
- 24 (1) INCLUDE A COMMUNITY BENEFIT AGREEMENT FOR A SOLAR
- 25 ENERGY DEVELOPER; AND
- 26 (2) BE SUBJECT TO A PROJECT LABOR AGREEMENT FOR A SOLAR
- 27 ENERGY DEVELOPER THAT:
- 28 (I) BINDS ALL CONTRACTORS AND SUBCONTRACTORS ON A
- 29 CONTRACT THROUGH THE INCLUSION OF SPECIFICATIONS IN ALL RELEVANT
- 30 SOLICITATION PROVISIONS AND CONTRACT DOCUMENTS;
- 31 (II) ALLOWS ALL CONTRACTORS AND SUBCONTRACTORS TO
- 32 COMPETE FOR CONTRACTS AND SUBCONTRACTS ON THE PROJECT WITHOUT

1 2	REGARD TO WHETHER THEY ARE OTHERWISE PARTIES TO COLLECTIVE BARGAINING AGREEMENTS;
3 4	(III) ESTABLISHES UNIFORM TERMS AND CONDITIONS OF EMPLOYMENT FOR ALL CONSTRUCTION LABOR EMPLOYED ON A PROJECT;
5 6	(IV) GUARANTEES AGAINST STRIKES, LOCKOUTS, AND SIMILAR JOB DISRUPTIONS;
7 8	(V) ESTABLISHES MUTUALLY BINDING PROCEDURES FOR LABOR DISPUTES; AND
9 10	(VI) INCLUDES ANY OTHER PROVISIONS NEGOTIATED BY THE PARTIES TO PROMOTE SUCCESSFUL DELIVERY OF SOLAR ENERGY.
11	Article - State Government
12	9–2016.
13 14 15 16 17	(A) ON OR BEFORE DECEMBER 1, 2025, TO ASSIST THE STATE IN MEETING ITS SOLAR ENERGY COMMITMENTS UNDER TITLE 7, SUBTITLE 7 OF THE PUBLIC UTILITIES ARTICLE, THE ADMINISTRATION'S SOLAR TECHNICAL ASSISTANCE PROGRAM, IN CONSULTATION WITH THE DEPARTMENT, THE DEPARTMENT OF NATURAL RESOURCES, AND THE DEPARTMENT OF PLANNING, SHALL:
18 19 20 21	(1) ANALYZE LAND IN THE STATE TO IDENTIFY LAND SUITABLE FOR SOLAR ENERGY DEVELOPMENT TO ASSIST THE STATE IN MEETING ITS SOLAR ENERGY COMMITMENTS UNDER TITLE 7, SUBTITLE 7 OF THE PUBLIC UTILITIES ARTICLE;
22 23 24	(2) DEVELOP A DATABASE, SORTED BY COUNTY, IDENTIFYING AND RECOMMENDING STATE LAND SUITABLE FOR SOLAR ENERGY DEVELOPMENT, INCLUDING:
25	(I) BROWNFIELDS;
26	(II) LANDFILLS;
27	(III) PARKING LOTS AND GARAGES; AND
28	(IV) LAND OWNED OR UNDER EASEMENT BY:
29 30	1. THE MARYLAND AGRICULTURAL LAND PRESERVATION FOUNDATION;

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1	2. THE DEPARTMENT OF TRANSPORTATION; AND
2	3. THE DEPARTMENT OF NATURAL RESOURCES; AND
3	(3) ESTABLISH A GOAL FOR THE AMOUNT OF STATE LAND THAT MAY
4	BE USED FOR SOLAR ENERGY GENERATION TO MEET THE STATE'S RENEWABLE
5	ENERGY PORTFOLIO STANDARD GOALS FOR SOLAR ENERGY UNDER TITLE 7,
6	SUBTITLE 7 OF THE PUBLIC UTILITIES ARTICLE.
7	(B) THE DATABASE DEVELOPED IN ACCORDANCE WITH SUBSECTION (A) OF
8	THIS SECTION SHALL INCLUDE:
9	(1) THE ACREAGE OF EACH PLOT OF LAND;
10	(2) WHETHER THE PLOT OF LAND IS SUBJECT TO CONSERVATION
11	EASEMENTS OR ZONING; AND
12	(3) THE ACREAGE THAT A STATE AGENCY OFFERS FOR USE FOR
13	SOLAR DEVELOPMENT.
14	(C) TO THE EXTENT PRACTICABLE WITH PUBLIC SAFETY AND SECURITY, ON
15 16	OR BEFORE JULY 1, 2025, EACH ELECTRIC COMPANY SHALL SUBMIT TO THE SOLAR TECHNICAL ASSISTANCE PROGRAM INFORMATION TO ASSIST THE PROGRAM IN ITS
17	ANALYSIS UNDER SUBSECTION (A) OF THIS SECTION, INCLUDING:
	in the last cribbin sebsection (in or lims shorton, in the beauty).
18	(1) THE LOCATION OF EACH TRANSMISSION AND DISTRIBUTION
19	CIRCUIT USED BY THE ELECTRIC COMPANY;
20	(2) THE NUMBER OF SUBSTATION TRANSFORMERS OWNED BY THE
21	
22	(3) THE KILOVOLT-AMPERE RATING OF EACH SUBSTATION
23	TRANSFORMER OWNED BY THE ELECTRIC COMPANY;
24	(4) LINE EQUIPMENT FOR EACH CONDUCTOR OWNED BY THE
25	ELECTRIC COMPANY;
26	(5) CONDUCTOR RATINGS FOR EACH CONDUCTOR OWNED BY THE
	ELECTRIC COMPANY;

CURRENT AND QUEUED GENERATION ON CIRCUITS AND

 ${\bf TRANSFORMERS\ OWNED\ BY\ THE\ ELECTRIC\ COMPANY,\ TO\ BE\ UPDATED\ QUARTERLY;}$

- 1 **(7)** THE LOADS OF EACH CIRCUIT AND SUBSTATION OWNED BY THE 2 ELECTRIC COMPANY, INCLUDING PEAK AND MINIMUM DAYTIME LOAD;
- 3 **(8)** STATUS OF CONSTRUCTION FOR NEW LINES **AND** 4 SUBSTATIONS OWNED BY THE ELECTRIC COMPANY; AND
- 5 AVERAGE COSTS TO UPGRADE SUBSTATIONS AND CIRCUITS 6 OWNED BY THE ELECTRIC COMPANY.
- 7 ON OR BEFORE DECEMBER 1, 2025, THE MARYLAND AGRICULTURAL
- LAND PRESERVATION FOUNDATION OF THE MARYLAND DEPARTMENT OF 8 AGRICULTURE, IN CONSULTATION WITH THE HOWARD HUGHES CENTER FOR 9
- SUSTAINABLE AGRICULTURE, SHALL SUBMIT TO THE SOLAR TECHNICAL 10
- ASSISTANCE PROGRAM AND, IN ACCORDANCE WITH § 2-1257 OF THIS ARTICLE, THE
- 11
- 12 GENERAL ASSEMBLY A REPORT CONTAINING:
- 13 **(1)** A LIST OF REAL PROPERTY OWNED AND CONSERVATION EASEMENTS HELD BY THE FOUNDATION; 14
- 15 **(2)** THE FUNDS REQUIRED TO RENEW EACH CONSERVATION 16 **EASEMENT; AND**
- RECOMMENDATIONS CONCERNING REQUIREMENTS FOR THE 17 **(3)** STATE TO RETURN LAND HELD BY THE FOUNDATION UNDER A CONSERVATION 18 EASEMENT TO ITS ORIGINAL CONDITION. 19
- 20 SECTION 2. AND BE IT FURTHER ENACTED, That it is the intent of the General 21Assembly that two Position Identification Numbers (PINs) be created in the Department of Natural Resources for full-time positions in the Power Plant Research Program that will 22focus on providing support and guidance to local governments on the permitting process for 23
- 24 solar energy development.
- 25 SECTION 3. AND BE IT FURTHER ENACTED, That this Act shall take effect July 26 1, 2024.