# 2024 SESSION

**ENROLLED** 

## 1

### VIRGINIA ACTS OF ASSEMBLY - CHAPTER

2 An Act to amend and reenact §§ 56-597 and 56-599 of the Code of Virginia, relating to electric 3 utilities; integrated resource plans; grid-enhancing technologies and advanced conductors.

4 5

6

26

#### Approved

Be it enacted by the General Assembly of Virginia:

#### 7 1. That §§ 56-597 and 56-599 of the Code of Virginia are amended and reenacted as follows: 8 § 56-597. Definitions. 9

- As used in this chapter:
- 10 "Advanced conductors" means hardware technology that can conduct electricity across transmission lines and that demonstrates enhanced performance over traditional conductor products. 11

12 "Affiliate" means a person that controls, is controlled by, or is under common control with an 13 electric utility.

"Electric utility" means any investor-owned public utility that provides electric energy for use by 14 15 retail customers, except investor-owned utilities subject to the provisions of § 56-585.8.

"Grid-enhancing technologies" means a set of technologies that maximize the transmission of 16 17 electricity across the electric distribution grid in a manner that ensures grid reliability and safeguards the cybersecurity and physical security of the electric distribution grid, including storage as a 18 19 transmission asset, dynamic line rating, power flow control, and topology optimization.

20 "Integrated resource plan" or "IRP" means a document developed by an electric utility that provides a 21 forecast of its load obligations and a plan to meet those obligations by supply side and demand side resources over the ensuing 15 years to promote reasonable prices, reliable service, energy independence, 22 23 and environmental responsibility.

24 "Retail customer" means any person that purchases retail electric energy for its own consumption at 25 one or more metering points or non-metered points of delivery located in the Commonwealth.

§ 56-599. Integrated resource plan required.

27 A. Each electric utility shall file an updated integrated resource plan by October 15, in each year immediately preceding the year the utility is subject to a biennial review of rates for generation and 28 29 distribution services filing. A copy of each integrated resource plan shall be provided to the Chairman of 30 the House Committee on Commerce and Energy, the Chairman of the Senate Committee on Commerce 31 and Labor, and the Chairman of the Commission on Electric Utility Regulation. After January 1, 2024, 32 each electric utility not subject to an annual review shall file an annual update to the integrated resource 33 plan by October 15, in each year that the utility is subject to review of rates for generation and 34 distribution services filing. All updated integrated resource plans shall comply with the provisions of any 35 relevant order of the Commission establishing guidelines for the format and contents of updated and revised integrated resource plans. Each integrated resource plan shall consider options for maintaining 36 37 and enhancing rate stability, energy independence, economic development including retention and 38 expansion of energy-intensive industries, and service reliability.

39 B. In preparing an integrated resource plan, each electric utility shall systematically evaluate and may 40 propose: 41

1. Entering into short-term and long-term electric power purchase contracts;

42 2. Owning and operating electric power generation facilities;

43 3. Building new generation facilities;

44 4. Relying on purchases from the short term or spot markets;

45 5. Making investments in demand-side resources, including energy efficiency and demand-side 46 management services;

6. Taking such other actions, as the Commission may approve, to diversify its generation supply 47 48 portfolio and ensure that the electric utility is able to implement an approved plan;

49 7. The methods by which the electric utility proposes to acquire the supply and demand resources 50 identified in its proposed integrated resource plan;

8. The effect of current and pending state and federal environmental regulations upon the continued 51 operation of existing electric generation facilities or options for construction of new electric generation 52 53 facilities;

54 9. The most cost effective means of complying with current and pending state and federal 55 environmental regulations, including compliance options to minimize effects on customer rates of such 56 regulations;

HB862ER

[H 862]

57 10. Long-term electric distribution grid planning and proposed electric distribution grid
58 transformation projects, including a comprehensive assessment of the potential application of
59 grid-enhancing technologies and advanced conductors in a manner that ensures grid reliability and
60 safeguards the cybersecurity and physical security of the electric distribution grid. An electric utility that
61 does not include grid-enhancing technologies or advanced conductors in an integrated resource plan
62 shall include a detailed explanation of why such technologies or conductors are not included in such
63 plan;

64 11. Developing a long-term plan for energy efficiency measures to accomplish policy goals of
 65 reduction in customer bills, particularly for low-income, elderly, and disabled customers; reduction in
 66 emissions; and reduction in carbon intensity; and

67 12. Developing a long-term plan to integrate new energy storage facilities into existing generation68 and distribution assets to assist with grid transformation.

C. As part of preparing any integrated resource plan pursuant to this section, each utility shall 69 conduct a facility retirement study for owned facilities located in the Commonwealth that emit carbon 70 71 dioxide as a byproduct of combusting fuel and shall include the study results in its integrated resource 72 plan. Upon filing the integrated resource plan with the Commission, the utility shall contemporaneously 73 disclose the study results to each planning district commission, county board of supervisors, and city and 74 town council where such electric generation unit is located, the Department of Energy, the Department 75 of Housing and Community Development, the Virginia Employment Commission, and the Virginia 76 Council on Environmental Justice. The disclosure shall include (i) the driving factors of the decision to 77 retire and (ii) the anticipated retirement year of any electric generation unit included in the plan. Any 78 electric generating facility with an anticipated retirement date that meets the criteria of § 45.2-1701.1 79 shall comply with the public disclosure requirements therein.

80 D. As part of preparing any integrated resource plan pursuant to this section, each utility shall conduct outreach to engage the public in a stakeholder review process and provide opportunities for the 81 public to contribute information, input, and ideas on the utility's integrated resource plan, including the 82 plan's development methodology, modeling inputs, and assumptions, as well as the ability for the public 83 84 to make relevant inquiries, to the utility when formulating its integrated resource plan. Each utility shall report its public outreach efforts to the Commission. The stakeholder review process shall include 85 representatives from multiple interest groups, including residential and industrial classes of ratepayers. 86 Each utility shall, at the time of the filing of its integrated resource plan, report on any stakeholder 87 88 meetings that have occurred prior to the filing date.

E. The Commission shall analyze and review an integrated resource plan and, after giving notice and opportunity to be heard, the Commission shall make a determination within nine months after the date of filing as to whether such an integrated resource plan is reasonable and is in the public interest.