2011 SESSION

ENROLLED

[H 1983]

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VIRGINIA ACTS OF ASSEMBLY - CHAPTER

2 An Act to amend and reenact § 56-594 of the Code of Virginia, relating to electric energy; net energy 3 *metering*.

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Approved

Be it enacted by the General Assembly of Virginia: 6

7 1. That § 56-594 of the Code of Virginia is amended and reenacted as follows: 8

§ 56-594. Net energy metering provisions.

9 A. The Commission shall establish by regulation a program, to begin no later than July 1, 2000, that 10 affords eligible customer-generators the opportunity to participate in net energy metering. The regulations may include, but need not be limited to, requirements for (i) retail sellers; (ii) owners and/or 11 operators of distribution or transmission facilities; (iii) providers of default service; (iv) eligible customer-generators; or (v) any combination of the foregoing, as the Commission determines will 12 13 facilitate the provision of net energy metering, provided that the Commission determines that such 14 requirements do not adversely affect the public interest. 15

16 B. For the purpose of this section:

17 "Eligible customer-generator" means a customer that owns and operates, or contracts with other persons to own, operate, or both, an electrical generating facility that (i) has a capacity of not more than 18 19 $\frac{10}{20}$ kilowatts for residential customers and 500 kilowatts for nonresidential customers unless a utility 20 elects a higher capacity limit for such a facility; (ii) uses as its total source of fuel renewable energy, as 21 defined in § 56-576; (iii) is located on the customer's premises and is connected to the customer's wiring on the customer's side of its interconnection with the distributor; (iv) is interconnected and operated in 22 23 parallel with an electric company's transmission and distribution facilities; and (v) is intended primarily 24 to offset all or part of the customer's own electricity requirements.

25 "Net energy metering" means measuring the difference, over the net metering period, between (i) 26 electricity supplied to an eligible customer-generator from the electric grid and (ii) the electricity 27 generated and fed back to the electric grid by the eligible customer-generator.

"Net metering period" means the 12-month period following the date of final interconnection of the 28 29 eligible customer-generator's system with an electric service provider, and each 12-month period 30 thereafter.

31 C. The Commission's regulations shall ensure that the metering equipment installed for net metering 32 shall be capable of measuring the flow of electricity in two directions, and shall allocate fairly the cost 33 of such equipment and any necessary interconnection. An eligible customer-generator's electrical 34 generating system shall meet all applicable safety and performance standards established by the National 35 Electrical Code, the Institute of Electrical and Electronics Engineers, and accredited testing laboratories such as Underwriters Laboratories. Beyond the requirements set forth in this section, an eligible 36 customer-generator whose electrical generating system meets those standards and rules shall bear the reasonable cost, if any, as determined by the Commission, to (i) install additional controls, (ii) perform 37 38 39 or pay for additional tests, or (iii) purchase additional liability insurance.

40 D. The Commission shall establish minimum requirements for contracts to be entered into by the 41 parties to net metering arrangements. Such requirements shall protect the customer-generator against 42 discrimination by virtue of its status as a customer-generator, and permit customers that are served on 43 time-of-use tariffs that have electricity supply demand charges contained within the electricity supply portion of the time-of-use tariffs to participate as an eligible customer-generator. Notwithstanding the 44 cost allocation provisions of subsection C, eligible customer-generators served on demand charge-based 45 46 time-of-use tariffs shall bear the incremental metering costs required to net meter such customers.

47 E. If electricity generated by an eligible customer-generator over the net metering period exceeds the 48 electricity consumed by the customer-generator, the customer-generator shall be compensated for the 49 excess electricity if the entity contracting to receive such electric energy and the customer-generator 50 enter into a power purchase agreement for such excess electricity. Upon the written request of the customer-generator, the supplier that serves the eligible customer-generator shall enter into a power 51 52 purchase agreement with the requesting eligible customer-generator that is consistent with the minimum 53 requirements for contracts established by the Commission pursuant to subsection D. The power purchase 54 agreement shall obligate the supplier to purchase such excess electricity at the rate that is provided for 55 such purchases in a net metering standard contract or tariff approved by the Commission, unless the 56 parties agree to a higher rate. The eligible customer-generator owns the renewable energy certificates

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57 associated with its electrical generating facility, however, at the time that the eligible customer-generator 58 enters into a power purchase agreement with its supplier, the customer-generator shall have a one-time 59 option to sell the renewable energy certificates associated with such electrical generating facility to its 60 supplier and be compensated at an amount that is established by the Commission to reflect the value of 61 such renewable energy certificates. Nothing in this section shall prevent the eligible customer-generator 62 and the supplier from voluntarily entering into an agreement for the sale and purchase of excess 63 electricity or renewable energy certificates at mutually-agreed upon prices if the eligible 64 customer-generator does not exercise its option to sell its renewable energy certificates to its supplier at 65 Commission-approved prices at the time that the eligible customer-generator enters into a power purchase agreement with its supplier. All costs incurred by the supplier to purchase excess electricity 66 and renewable energy certificates from eligible customer-generators shall be recoverable through its 67 Renewable Energy Portfolio Standard (RPS) rate adjustment clause, if the supplier has a **68** Commission-approved RPS plan. If not, then all costs shall be recoverable through the supplier's fuel 69 adjustment clause. For purposes of this section, "all costs" shall be defined as the rates paid to the 70 71 eligible customer-generator for the purchase of excess electricity and renewable energy certificates and any administrative costs incurred to manage the eligible customer-generator's power purchase 72 73 arrangements. The net metering standard contract or tariff shall be available to eligible 74 customer-generators on a first-come, first-served basis in each electric distribution company's Virginia 75 service area until the rated generating capacity owned and operated by eligible customer-generators in 76 the state reaches one percent of each electric distribution company's adjusted Virginia peak-load forecast 77 for the previous year, and shall require the supplier to pay the eligible customer-generator for such 78 excess electricity in a timely manner at a rate to be established by the Commission.

79 F. Any residential eligible customer-generator who owns and operates, or contracts with other 80 persons to own, operate, or both, an electrical generating facility with a capacity that exceeds 10 81 kilowatts shall pay to its supplier, in addition to any other charges authorized by law, a monthly 82 standby charge. The amount of the standby charge and the terms and conditions under which it is 83 assessed shall be in accordance with a methodology developed by the supplier and approved by the 84 Commission. The Commission shall approve a supplier's proposed standby charge methodology if it finds that the standby charges collected from all such eligible customer-generators allow the supplier to 85 86 recover only the portion of the supplier's infrastructure costs that are properly associated with serving 87 such eligible customer-generators. Such an eligible customer-generator shall not be liable for a standby 88 charge until the date specified in an order of the Commission approving its supplier's methodology.

2. That the State Corporation Commission shall conduct a proceeding to determine the reasonableness of the methodology for any stand-by charge proposed by an electric utility pursuant to subsection F of § 56-594 of the Code of Virginia. The Commission shall complete the proceeding by December 1, 2011, for any electric utility that submits, within 30 days following the effective date of this act, a proposal to assess such a stand-by charge.