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1	HOUSE BILL NO. 1155
2	Offered January 10, 2018
3	Prefiled January 10, 2018
4	A BILL to amend and reenact §§ 56-265.1, 56-576, 56-577, 56-594, and 67-102 of the Code of Virginia,
5	relating to the regulation of electric utilities; distributed and renewable energy generation; power
6	purchase agreements with non-utilities; net energy metering programs; Commonwealth's energy
7	policy.
8	
	Patron—Simon
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10	Referred to Committee on Commerce and Labor
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12	Be it enacted by the General Assembly of Virginia:
13	1. That §§ 56-265.1, 56-576, 56-577, 56-594, and 67-102 of the Code of Virginia are amended and
14	reenacted as follows:
15	§ 56-265.1. Definitions.
16	In this chapter the following terms shall have the following meanings:
17	(a) "Company" means a corporation, a limited liability company, an individual, a partnership, an
18	association, a joint-stock company, a business trust, a cooperative, or an organized group of persons,
19 20	whether incorporated or not; or any receiver, trustee or other liquidating agent of any of the foregoing in
20 21	his capacity as such; but not a municipal corporation or a county, unless such municipal corporation or county has obtained a certificate pursuant to § 56-265.4:4.
21	(b) "Public utility" means any company which owns or operates facilities within the Commonwealth
$\frac{22}{23}$	of Virginia for the generation, transmission or distribution of electric energy for sale, for the production,
2 4	storage, transmission, or distribution, otherwise than in enclosed portable containers, of natural or
25	manufactured gas or geothermal resources for sale for heat, light or power, or for the furnishing of
26	telephone service, sewerage facilities or water; however, the term "public utility" shall not include any
27	of the following:
28	(1) Except as otherwise provided in § 56-265.3:1, any company furnishing sewerage facilities,
29	geothermal resources or water to less than 50 customers. Any company furnishing water or sewer
30	services to 10 or more customers and excluded by this subdivision from the definition of "public utility"
31	for purposes of this chapter nevertheless shall not abandon the water or sewer services unless and until
32	approval is granted by the Commission or all the customers receiving such services agree to accept
33	ownership of the company.
34	(2) Any company generating and distributing electric energy exclusively for its own consumption.
35	(3) Any company (A) which furnishes electric service together with heating and cooling services,
36	generated at a central plant installed on the premises to be served, to the tenants of a building or
37	buildings located on a single tract of land undivided by any publicly maintained highway, street or road
38	at the time of installation of the central plant, and (B) which does not charge separately or by meter for
39	electric energy used by any tenant except as part of a rental charge. Any company excluded by this
40	subdivision from the definition of "public utility" for the purposes of this chapter nevertheless shall,
41	within 30 days following the issuance of a building permit, notify the State Corporation Commission in writing of the sympactic and leastion of such control plant, and it shall be subject with record
42 43	writing of the ownership, capacity and location of such central plant, and it shall be subject, with regard to the gravitient of chapters 10 (\$ 56,222 at eac) and 17
43 44	to the quality of electric service furnished, to the provisions of Chapters 10 (§ 56-232 et seq.) and 17 (§ 56 500 at seq.) of this title and regulations thereunder and he deemed a public utility for such
44	(§ 56-509 et seq.) of this title and regulations thereunder and be deemed a public utility for such purposes, if such company furnishes such service to 100 or more lessees.
4 6	(4) Any company, or affiliate thereof, making a first or direct sale, or ancillary transmission or
47	delivery service, of natural or manufactured gas to fewer than 35 commercial or industrial customers,
48	which are not themselves "public utilities" as defined in this chapter, or to certain public schools as
49	indicated in this subdivision, for use solely by such purchasing customers at facilities which are not
50	located in a territory for which a certificate to provide gas service has been issued by the Commission
51	under this chapter and which, at the time of the Commission's receipt of the notice provided under
52	§ 56-265.4:5, are not located within any area, territory, or jurisdiction served by a municipal corporation
53	that provided gas distribution service as of January 1, 1992, provided that such company shall comply
54	with the provisions of § 56-265.4:5. Direct sales or ancillary transmission or delivery services of natural
55	gas to public schools in the following localities may be made without regard to the number of schools
56	involved and shall not count against the "fewer than 35" requirement in this subdivision: the Counties of
57	Dickenson, Wise, Russell, and Buchanan, and the City of Norton.
58	(5) Any company which is not a public service corporation and which provides compressed natural

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59 gas service at retail for the public.

60 (6) Any company selling landfill gas from a solid waste management facility permitted by the Department of Environmental Quality to a public utility certificated by the Commission to provide gas 61 distribution service to the public in the area in which the solid waste management facility is located. If 62 63 such company submits to the public utility a written offer for sale of such gas and the public utility 64 does not agree within 60 days to purchase such gas on mutually satisfactory terms, then the company 65 may sell such gas to (i) any facility owned and operated by the Commonwealth which is located within 66 three miles of the solid waste management facility or (ii) any purchaser after such landfill gas has been liquefied. The provisions of this subdivision shall not apply to the City of Lynchburg or Fairfax County. 67 (7) Any authority created pursuant to the Virginia Water and Waste Authorities Act (§ 15.2-5100 et 68 seq.) making a sale or ancillary transmission or delivery service of landfill gas to a commercial or industrial customer from a solid waste management facility permitted by the Department of 69 70 71 Environmental Quality and operated by that same authority, if such an authority limits off-premises sale, 72 transmission or delivery service of landfill gas to no more than one purchaser. The authority may 73 contract with other persons for the construction and operation of facilities necessary or convenient to the 74 sale, transmission or delivery of landfill gas, and no such person shall be deemed a public utility solely 75 by reason of its construction or operation of such facilities. If the purchaser of the landfill gas is located 76 within the certificated service territory of a natural gas public utility, the public utility may file for 77 Commission approval a proposed tariff to reflect any anticipated or known changes in service to the 78 purchaser as a result of the use of landfill gas. No such tariff shall impose on the purchaser of the 79 landfill gas terms less favorable than similarly situated customers with alternative fuel capabilities; 80 provided, however, that such tariff may impose such requirements as are reasonably calculated to 81 recover the cost of such service and to protect and ensure the safety and integrity of the public utility's 82 facilities.

83 (8) A company selling or delivering only landfill gas, electricity generated from only landfill gas, or 84 both, that is derived from a solid waste management facility permitted by the Department of Environmental Quality and sold or delivered from any such facility to not more than three commercial 85 86 or industrial purchasers or to a natural gas or electric public utility, municipal corporation or county as 87 authorized by this section. If a purchaser of the landfill gas is located within the certificated service 88 territory of a natural gas public utility or within an area in which a municipal corporation provides gas 89 distribution service and the landfill gas is to be used in facilities constructed after January 1, 2000, such 90 company shall submit to such public utility or municipal corporation a written offer for sale of that gas 91 prior to offering the gas for sale or delivery to a commercial or industrial purchaser. If the public utility 92 or municipal corporation does not agree within 60 days following the date of the offer to purchase such 93 landfill gas on mutually satisfactory terms, then the company shall be authorized to sell such landfill 94 gas, electricity, or both, to the commercial or industrial purchaser, utility, municipal corporation, or 95 county. Such public utility may file for Commission approval a proposed tariff to reflect any anticipated 96 or known changes in service to the purchaser as a result of the purchaser's use of the landfill gas. No 97 such tariff shall impose on such purchaser of the landfill gas terms less favorable than those imposed on 98 similarly situated customers with alternative fuel capabilities; provided, however, that such tariff may 99 impose such requirements as are reasonably calculated to recover any cost of such service and to protect 100 and ensure the safety and integrity of the public utility's facilities.

(9) A company that is not organized as a public service company pursuant to subsection D of
§ 13.1-620 and that sells and delivers propane air only to one or more public utilities. Any company
excluded by this subdivision from the definition of "public utility" for the purposes of this chapter
nevertheless shall be subject to the Commission's jurisdiction relating to gas pipeline safety and
enforcement.

106 (10) A farm or aggregation of farms that owns and operates facilities within the Commonwealth for 107 the generation of electric energy from waste-to-energy technology. As used in this subdivision, (i) 108 "farm" means any person that obtains at least 51 percent of its annual gross income from agricultural 109 operations and produces the agricultural waste used as feedstock for the waste-to-energy technology, (ii) 110 "agricultural waste" means biomass waste materials capable of decomposition that are produced from the 111 raising of plants and animals during agricultural operations, including animal manures, bedding, plant stalks, hulls, and vegetable matter, and (iii) "waste-to-energy technology" means any technology, 112 113 including but not limited to a methane digester, that converts agricultural waste into gas, steam, or heat 114 that is used to generate electricity on-site.

115 (11) A company, other than an entity organized as a public service company, that provides 116 non-utility gas service as provided in § 56-265.4:6.

(12) A generator that is not organized as a public service company and that provides electric energy
 produced from renewable energy to retail customers as limited by subdivision A 5 of § 56-577.

(c) "Commission" means the State Corporation Commission.

(d) "Geothermal resources" means those resources as defined in § 45.1-179.2.

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121 § 56-576. Definitions. 122

As used in this chapter:

123 "Affiliate" means any person that controls, is controlled by, or is under common control with an 124 electric utility.

125 "Aggregator" means a person that, as an agent or intermediary, (i) offers to purchase, or purchases, 126 electric energy or (ii) offers to arrange for, or arranges for, the purchase of electric energy, for sale to, 127 or on behalf of, two or more retail customers not controlled by or under common control with such 128 person. The following activities shall not, in and of themselves, make a person an aggregator under this 129 chapter: (i) furnishing legal services to two or more retail customers, suppliers or aggregators; (ii) 130 furnishing educational, informational, or analytical services to two or more retail customers, unless direct 131 or indirect compensation for such services is paid by an aggregator or supplier of electric energy; (iii) furnishing educational, informational, or analytical services to two or more suppliers or aggregators; (iv) 132 133 providing default service under § 56-585; (v) engaging in activities of a retail electric energy supplier, 134 licensed pursuant to § 56-587, which are authorized by such supplier's license; and (vi) engaging in 135 actions of a retail customer, in common with one or more other such retail customers, to issue a request 136 for proposal or to negotiate a purchase of electric energy for consumption by such retail customers.

137 Combined heat and power" means a method of using waste heat from electrical generation to offset 138 traditional processes, space heating, air conditioning, or refrigeration.

139 "Commission" means the State Corporation Commission.

140 "Cooperative" means a utility formed under or subject to Chapter 9.1 (§ 56-231.15 et seq.).

141 "Covered entity" means a provider in the Commonwealth of an electric service not subject to 142 competition but shall not include default service providers.

143 "Covered transaction" means an acquisition, merger, or consolidation of, or other transaction 144 involving stock, securities, voting interests or assets by which one or more persons obtains control of a 145 covered entity.

146 "Curtailment" means inducing retail customers to reduce load during times of peak demand so as to 147 ease the burden on the electrical grid.

148 "Customer choice" means the opportunity for a retail customer in the Commonwealth to purchase 149 electric energy from any supplier licensed and seeking to sell electric energy to that customer.

150 "Demand response" means measures aimed at shifting time of use of electricity from peak-use 151 periods to times of lower demand by inducing retail customers to curtail electricity usage during periods 152 of congestion and higher prices in the electrical grid.

"Distribute," "distributing," or "distribution of" electric energy means the transfer of electric energy 153 154 through a retail distribution system to a retail customer.

155 "Distributor" means a person owning, controlling, or operating a retail distribution system to provide 156 electric energy directly to retail customers.

157 "Electric utility" means any person, other than a generator that is not organized as a public service 158 company and that provides electric energy produced from renewable energy to retail customers as 159 *limited by subdivision A 5 of § 56-577*, that generates, transmits, or distributes electric energy for use by 160 retail customers in the Commonwealth, including any investor-owned electric utility, cooperative electric 161 utility, or electric utility owned or operated by a municipality.

"Energy efficiency program" means a program that reduces the total amount of electricity that is 162 163 required for the same process or activity implemented after the expiration of capped rates. Energy efficiency programs include equipment, physical, or program change designed to produce measured and 164 165 verified reductions in the amount of electricity required to perform the same function and produce the same or a similar outcome. Energy efficiency programs may include, but are not limited to, (i) programs 166 167 that result in improvements in lighting design, heating, ventilation, and air conditioning systems, appliances, building envelopes, and industrial and commercial processes; (ii) measures, such as but not 168 limited to the installation of advanced meters, implemented or installed by utilities, that reduce fuel use 169 170 or losses of electricity and otherwise improve internal operating efficiency in generation, transmission, 171 and distribution systems; and (iii) customer engagement programs that result in measurable and 172 verifiable energy savings that lead to efficient use patterns and practices. Energy efficiency programs 173 include demand response, combined heat and power and waste heat recovery, curtailment, or other 174 programs that are designed to reduce electricity consumption so long as they reduce the total amount of 175 electricity that is required for the same process or activity. Utilities shall be authorized to install and 176 operate such advanced metering technology and equipment on a customer's premises; however, nothing 177 in this chapter establishes a requirement that an energy efficiency program be implemented on a 178 customer's premises and be connected to a customer's wiring on the customer's side of the 179 inter-connection without the customer's expressed consent.

"Generate," "generating," or "generation of" electric energy means the production of electric energy. "Generator" means a person owning, controlling, or operating a facility that produces electric energy 180

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182 for sale.

183 "Incumbent electric utility" means each electric utility in the Commonwealth that, prior to July 1, 184 1999, supplied electric energy to retail customers located in an exclusive service territory established by 185 the Commission.

"Independent system operator" means a person that may receive or has received, by transfer pursuant 186 187 to this chapter, any ownership or control of, or any responsibility to operate, all or part of the 188 transmission systems in the Commonwealth.

189 "In the public interest," for purposes of assessing energy efficiency programs, describes an energy efficiency program if, among other factors, the net present value of the benefits exceeds the net present 190 191 value of the costs as determined by the Commission upon consideration of the following four tests: (i) 192 the Total Resource Cost Test; (ii) the Utility Cost Test (also referred to as the Program Administrator Test); (iii) the Participant Test; and (iv) the Ratepayer Impact Measure Test. Such determination shall 193 194 include an analysis of all four tests, and a program or portfolio of programs shall not be rejected based solely on the results of a single test. In addition, an energy efficiency program may be deemed to be "in 195 196 the public interest" if the program provides measurable and verifiable energy savings to low-income 197 customers or elderly customers.

"Measured and verified" means a process determined pursuant to methods accepted for use by 198 199 utilities and industries to measure, verify, and validate energy savings and peak demand savings. This 200 may include the protocol established by the United States Department of Energy, Office of Federal 201 Energy Management Programs, Measurement and Verification Guidance for Federal Energy Projects, measurement and verification standards developed by the American Society of Heating, Refrigeration 202 203 and Air Conditioning Engineers (ASHRAE), or engineering-based estimates of energy and demand 204 savings associated with specific energy efficiency measures, as determined by the Commission.

205 "Municipality" means a city, county, town, authority, or other political subdivision of the 206 Commonwealth.

207 "New underground facilities" means facilities to provide underground distribution service. "New 208 underground facilities" includes underground cables with voltages of 69 kilovolts or less, pad-mounted 209 devices, connections at customer meters, and transition terminations from existing overhead distribution 210 sources.

211 "Peak-shaving" means measures aimed solely at shifting time of use of electricity from peak-use 212 periods to times of lower demand by inducing retail customers to curtail electricity usage during periods 213 of congestion and higher prices in the electrical grid.

214 "Person" means any individual, corporation, partnership, association, company, business, trust, joint 215 venture, or other private legal entity, and the Commonwealth or any municipality.

216 "Renewable energy" means energy derived from sunlight, wind, falling water, biomass, sustainable or 217 otherwise, (the definitions of which shall be liberally construed), energy from waste, landfill gas, 218 municipal solid waste, wave motion, tides, and geothermal power, and does not include energy derived 219 from coal, oil, natural gas, or nuclear power. Renewable energy shall also include the proportion of the 220 thermal or electric energy from a facility that results from the co-firing of biomass.

"Renewable thermal energy" means the thermal energy output from (i) a renewable-fueled combined 221 222 heat and power generation facility that is (a) constructed, or renovated and improved, after January 1, 223 2012, (b) located in the Commonwealth, and (c) utilized in industrial processes other than the combined 224 heat and power generation facility or (ii) a solar energy system, certified to the OG-100 standard of the 225 Solar Ratings and Certification Corporation or an equivalent certification body, that (a) is constructed, or 226 renovated and improved, after January 1, 2013, (b) is located in the Commonwealth, and (c) heats water 227 or air for residential, commercial, institutional, or industrial purposes.

228 "Renewable thermal energy equivalent" means the electrical equivalent in megawatt hours of 229 renewable thermal energy calculated by dividing (i) the heat content, measured in British thermal units 230 (BTUs), of the renewable thermal energy at the point of transfer to a residential, commercial, 231 institutional, or industrial process by (ii) the standard conversion factor of 3.413 million BTUs per 232 megawatt hour.

233 "Renovated and improved facility" means a facility the components of which have been upgraded to 234 enhance its operating efficiency.

235 "Retail customer" means any person that purchases retail electric energy for its own consumption at 236 one or more metering points or nonmetered points of delivery located in the Commonwealth. 237

"Retail electric energy" means electric energy sold for ultimate consumption to a retail customer.

"Revenue reductions related to energy efficiency programs" means reductions in the collection of 238 239 total non-fuel revenues, previously authorized by the Commission to be recovered from customers by a utility, that occur due to measured and verified decreased consumption of electricity caused by energy 240 efficiency programs approved by the Commission and implemented by the utility, less the amount by 241 242 which such non-fuel reductions in total revenues have been mitigated through other program-related 243 factors, including reductions in variable operating expenses.

244 "Solar energy system" means a system of components that produces heat or electricity, or both, from 245 sunlight.

246 "Supplier" means any generator, distributor, aggregator, broker, marketer, or other person who offers 247 to sell or sells electric energy to retail customers and is licensed by the Commission to do so, but it 248 does not mean (i) a generator that produces electric energy exclusively for its own consumption or the 249 consumption of an affiliate or (ii) a generator that is not organized as a public service company and 250 that provides electric energy produced from renewable energy to retail customers as limited by 251 subdivision A 5 of § 56-577.

252 "Supply" or "supplying" electric energy means the sale of or the offer to sell electric energy to a 253 retail customer.

254 "Transmission of," "transmit," or "transmitting" electric energy means the transfer of electric energy 255 through the Commonwealth's interconnected transmission grid from a generator to either a distributor or 256 a retail customer.

257 "Transmission system" means those facilities and equipment that are required to provide for the 258 transmission of electric energy.

259 § 56-577. Schedule for transition to retail competition; Commission authority; exemptions; pilot 260 programs.

261 A. Retail competition for the purchase and sale of electric energy shall be subject to the following 262 provisions:

263 1. Each incumbent electric utility owning, operating, controlling, or having an entitlement to 264 transmission capacity shall join or establish a regional transmission entity, which entity may be an 265 independent system operator, to which such utility shall transfer the management and control of its 266 transmission system, subject to the provisions of § 56-579. 267

2. The generation of electric energy shall be subject to regulation as specified in this chapter.

268 3. From January 1, 2004, until the expiration or termination of capped rates, all retail customers of 269 electric energy within the Commonwealth, regardless of customer class, shall be permitted to purchase 270 electric energy from any supplier of electric energy licensed to sell retail electric energy within the 271 Commonwealth. After the expiration or termination of capped rates, and subject to the provisions of 272 subdivisions 4 and 5, only individual retail customers of electric energy within the Commonwealth, 273 regardless of customer class, whose demand during the most recent calendar year exceeded five 274 megawatts but did not exceed one percent of the customer's incumbent electric utility's peak load during 275 the most recent calendar year unless such customer had noncoincident peak demand in excess of 90 276 megawatts in calendar year 2006 or any year thereafter, shall be permitted to purchase electric energy 277 from any supplier of electric energy licensed to sell retail electric energy within the Commonwealth, 278 except for any incumbent electric utility other than the incumbent electric utility serving the exclusive 279 service territory in which such a customer is located, subject to the following conditions:

280 a. If such customer does not purchase electric energy from licensed suppliers after that date, such 281 customer shall purchase electric energy from its incumbent electric utility.

282 b. Except as provided in subdivision 4, the demands of individual retail customers may not be 283 aggregated or combined for the purpose of meeting the demand limitations of this provision, any other 284 provision of this chapter to the contrary notwithstanding. For the purposes of this section, each 285 noncontiguous site will nevertheless constitute an individual retail customer even though one or more 286 such sites may be under common ownership of a single person.

287 c. If such customer does purchase electric energy from licensed suppliers after the expiration or 288 termination of capped rates, it shall not thereafter be entitled to purchase electric energy from the 289 incumbent electric utility without giving five years' advance written notice of such intention to such 290 utility, except where such customer demonstrates to the Commission, after notice and opportunity for 291 hearing, through clear and convincing evidence that its supplier has failed to perform, or has 292 anticipatorily breached its duty to perform, or otherwise is about to fail to perform, through no fault of 293 the customer, and that such customer is unable to obtain service at reasonable rates from an alternative 294 supplier. If, as a result of such proceeding, the Commission finds it in the public interest to grant an 295 exemption from the five-year notice requirement, such customer may thereafter purchase electric energy 296 at the costs of such utility, as determined by the Commission pursuant to subdivision 3 d hereof, for the 297 remainder of the five-year notice period, after which point the customer may purchase electric energy 298 from the utility under rates, terms and conditions determined pursuant to § 56-585.1. However, such 299 customer shall be allowed to individually purchase electric energy from the utility under rates, terms, 300 and conditions determined pursuant to § 56-585.1 if, upon application by such customer, the 301 Commission finds that neither such customer's incumbent electric utility nor retail customers of such 302 utility that do not choose to obtain electric energy from alternate suppliers will be adversely affected in 303 a manner contrary to the public interest by granting such petition. In making such determination, the 304 Commission shall take into consideration, without limitation, the impact and effect of any and all other

305 previously approved petitions of like type with respect to such incumbent electric utility. Any customer 306 that returns to purchase electric energy from its incumbent electric utility, before or after expiration of 307 the five-year notice period, shall be subject to minimum stay periods equal to those prescribed by the 308 Commission pursuant to subdivision C 1.

309 d. The costs of serving a customer that has received an exemption from the five-vear notice 310 requirement under subdivision 3 c hereof shall be the market-based costs of the utility, including (i) the 311 actual expenses of procuring such electric energy from the market, (ii) additional administrative and 312 transaction costs associated with procuring such energy, including, but not limited to, costs of 313 transmission, transmission line losses, and ancillary services, and (iii) a reasonable margin as determined pursuant to the provisions of subdivision A 2 of § 56-585.1. The methodology established by the 314 315 Commission for determining such costs shall ensure that neither utilities nor other retail customers are 316 adversely affected in a manner contrary to the public interest.

317 4. After the expiration or termination of capped rates, two or more individual nonresidential retail 318 customers of electric energy within the Commonwealth, whose individual demand during the most recent 319 calendar year did not exceed five megawatts, may petition the Commission for permission to aggregate 320 or combine their demands, for the purpose of meeting the demand limitations of subdivision 3, so as to 321 become qualified to purchase electric energy from any supplier of electric energy licensed to sell retail 322 electric energy within the Commonwealth under the conditions specified in subdivision 3. The 323 Commission may, after notice and opportunity for hearing, approve such petition if it finds that:

324 a. Neither such customers' incumbent electric utility nor retail customers of such utility that do not 325 choose to obtain electric energy from alternate suppliers will be adversely affected in a manner contrary 326 to the public interest by granting such petition. In making such determination, the Commission shall take 327 into consideration, without limitation, the impact and effect of any and all other previously approved 328 petitions of like type with respect to such incumbent electric utility; and 329

b. Approval of such petition is consistent with the public interest.

330 If such petition is approved, all customers whose load has been aggregated or combined shall 331 thereafter be subject in all respects to the provisions of subdivision 3 and shall be treated as a single, 332 individual customer for the purposes of said subdivision. In addition, the Commission shall impose 333 reasonable periodic monitoring and reporting obligations on such customers to demonstrate that they 334 continue, as a group, to meet the demand limitations of subdivision 3. If the Commission finds, after 335 notice and opportunity for hearing, that such group of customers no longer meets the above demand 336 limitations, the Commission may revoke its previous approval of the petition, or take such other actions 337 as may be consistent with the public interest.

338 5. After the expiration or termination of capped rates, individual retail customers of electric energy 339 within the Commonwealth, regardless of customer class, shall be permitted:

340 a. To to purchase electric energy provided 100 percent from a generator producing only renewable 341 energy from any supplier of electric energy that is licensed to sell retail electric energy do business 342 within the Commonwealth, other than any incumbent electric utility that is not the incumbent electric 343 utility serving the exclusive service territory in which such a customer is located, if the incumbent 344 electric utility serving the exclusive service territory does not offer an approved tariff for electric energy provided 100 percent from renewable energy; and. Such retail customer may purchase renewable energy 345 346 pursuant to a power purchase agreement or other form of agreement in accordance with this 347 subdivision to supply some or all of such retail customer's electric energy requirements, provided that 348 the renewable energy electricity generation source is located on property owned, leased, or otherwise 349 controlled by the retail customer or any affiliated person.

350 b. To continue purchasing renewable energy pursuant to the terms of a power purchase agreement in 351 effect on the date there is filed with the Commission a tariff for the incumbent electric utility that serves 352 the exclusive service territory in which the customer is located to offer electric energy provided 100 353 percent from renewable energy, for the duration of such agreement.

354 6. A tariff for one or more classes of residential customers filed with the Commission for approval 355 by a cooperative on or after July 1, 2010, shall be deemed to offer a tariff for electric energy provided 356 100 percent from renewable energy if it provides undifferentiated electric energy and the cooperative 357 retires a quantity of renewable energy certificates equal to 100 percent of the electric energy provided 358 pursuant to such tariff. A tariff for one or more classes of nonresidential customers filed with the 359 Commission for approval by a cooperative on or after July 1, 2012, shall be deemed to offer a tariff for electric energy provided 100 percent from renewable energy if it provides undifferentiated electric 360 energy and the cooperative retires a quantity of renewable energy certificates equal to 100 percent of the 361 electric energy provided pursuant to such tariff. For purposes of this section, "renewable energy certificate" means, with respect to cooperatives, a tradable commodity or instrument issued by a regional 362 363 transmission entity or affiliate or successor thereof in the United States that validates the generation of 364 electricity from renewable energy sources or that is certified under a generally recognized renewable 365 energy certificate standard. One renewable energy certificate equals 1,000 kWh or one MWh of 366

367 electricity generated from renewable energy. A cooperative offering electric energy provided 100 percent 368 from renewable energy pursuant to this subdivision that involves the retirement of renewable energy certificates shall disclose to its retail customers who express an interest in purchasing energy pursuant to 369 370 such tariff (i) that the renewable energy is comprised of the retirement of renewable energy certificates, 371 (ii) the identity of the entity providing the renewable energy certificates, and (iii) the sources of 372 renewable energy being offered.

373 B. The Commission shall promulgate such rules and regulations as may be necessary to implement 374 the provisions of this section.

375 C. 1. By January 1, 2002, the Commission shall promulgate regulations establishing whether and, if 376 so, for what minimum periods, customers who request service from an incumbent electric utility 377 pursuant to subsection D of § 56-582 or a default service provider, after a period of receiving service 378 from other suppliers of electric energy, shall be required to use such service from such incumbent 379 electric utility or default service provider, as determined to be in the public interest by the Commission. 2. Subject to (i) the availability of capped rate service under § 56-582, and (ii) the transfer of the 380 381 management and control of an incumbent electric utility's transmission assets to a regional transmission 382 entity after approval of such transfer by the Commission under § 56-579, retail customers of such utility 383 (a) purchasing such energy from licensed suppliers and (b) otherwise subject to minimum stay periods 384 prescribed by the Commission pursuant to subdivision 1, shall nevertheless be exempt from any such 385 minimum stay obligations by agreeing to purchase electric energy at the market-based costs of such 386 utility or default providers after a period of obtaining electric energy from another supplier. Such costs 387 shall include (i) (1) the actual expenses of procuring such electric energy from the market, (ii) (2) additional administrative and transaction costs associated with procuring such energy, including, but not 388 389 limited to, costs of transmission, transmission line losses, and ancillary services, and (iii) (3) a 390 reasonable margin. The methodology of ascertaining such costs shall be determined and approved by the 391 Commission after notice and opportunity for hearing and after review of any plan filed by such utility to procure electric energy to serve such customers. The methodology established by the Commission for 392 393 determining such costs shall be consistent with the goals of (a) (A) promoting the development of 394 effective competition and economic development within the Commonwealth as provided in subsection A 395 of § 56-596, and (b) (B) ensuring that neither incumbent utilities nor retail customers that do not choose 396 to obtain electric energy from alternate suppliers are adversely affected.

397 3. Notwithstanding the provisions of subsection D of § 56-582 and subsection C of § 56-585, 398 however, any such customers exempted from any applicable minimum stay periods as provided in 399 subdivision 2 shall not be entitled to purchase retail electric energy thereafter from their incumbent 400 electric utilities, or from any distributor required to provide default service under subsection B of § 56-585, at the capped rates established under § 56-582, unless such customers agree to satisfy any 401 402 minimum stay period then applicable while obtaining retail electric energy at capped rates.

403 4. The Commission shall promulgate such rules and regulations as may be necessary to implement 404 the provisions of this subsection, which rules and regulations shall include provisions specifying the 405 commencement date of such minimum stay exemption program. 406

§ 56-594. Net energy metering provisions.

407 A. The Commission shall establish by regulation a program that affords eligible customer-generators 408 the opportunity to participate in net energy metering, and; a program, to begin no later than July 1, 409 2014, for customers of investor-owned utilities and no later than July 1, 2015, for customers of electric 410 cooperatives, to afford eligible agricultural customer-generators the opportunity to participate in net 411 energy metering; and a program, to begin no later than July 1, 2019, for customers of investor-owned 412 utilities and no later than July 1, 2020, for customers of electrical cooperatives, that affords eligible 413 multi-meter customer-generators the opportunity to participate in net energy metering. The regulations 414 may include, but need not be limited to, requirements for (i) retail sellers; (ii) owners or operators of 415 distribution or transmission facilities; (iii) providers of default service; (iv) eligible customer-generators; 416 (v) eligible agricultural customer-generators; (vi) eligible multi-meter customer-generators; or (vi) (vii) 417 any combination of the foregoing, as the Commission determines will facilitate the provision of net 418 energy metering, provided that the Commission determines that such requirements do not adversely 419 affect the public interest. On and after July 1, 2017, small agricultural generators or eligible agricultural 420 customer-generators may elect to interconnect pursuant to the provisions of this section or as small 421 agricultural generators pursuant to § 56-594.2, but not both. Existing eligible agricultural 422 customer-generators may elect to become small agricultural generators, but may not revert to being 423 eligible agricultural customer-generators after such election. On and after July 1, 2019, interconnection 424 of eligible agricultural customer-generators shall cease for electric cooperatives only, and such facilities 425 shall interconnect solely as small agricultural generators. For electric cooperatives, eligible agricultural 426 customer-generators whose renewable energy generating facilities were interconnected before July 1, 2019, may continue to participate in net energy metering pursuant to this section for a period not to 427

428 exceed 25 years from the date of their renewable energy generating facility's original interconnection. 429

B. For the purpose of this section:

430 "Eligible agricultural customer-generator" means a customer that operates a renewable energy 431 generating facility as part of an agricultural business, which generating facility (i) uses as its sole energy 432 source solar power, wind power, or aerobic or anaerobic digester gas, (ii) does not have an aggregate 433 generation capacity of more than 500 kilowatts, (iii) is located on land owned or controlled by the 434 agricultural business, (iv) is connected to the customer's wiring on the customer's side of its 435 interconnection with the distributor; (v) is interconnected and operated in parallel with an electric 436 company's transmission and distribution facilities, and (vi) is used primarily to provide energy to 437 metered accounts of the agricultural business. An eligible agricultural customer-generator may be served 438 by multiple meters that are located at separate but contiguous sites, such that the eligible agricultural 439 customer-generator may aggregate in a single account the electricity consumption and generation 440 measured by the meters, provided that the same utility serves all such meters. The aggregated load shall 441 be served under the appropriate tariff.

442 "Eligible customer-generator" means a customer that owns and operates, or contracts with other 443 persons to own, operate, or both, an electrical generating facility that (i) has a capacity of not more than 444 20 kilowatts for residential customers and not more than one megawatt for nonresidential customers on 445 an electrical generating facility placed in service after July 1, 2015; (ii) uses as its total source of fuel 446 renewable energy, as defined in § 56-576; (iii) is located on the customer's premises and is connected to 447 the customer's wiring on the customer's side of its interconnection with the distributor; (iv) is 448 interconnected and operated in parallel with an electric company's transmission and distribution facilities; 449 and (v) is intended primarily to offset all or part of the customer's own electricity requirements. In 450 addition to the electrical generating facility size limitations in clause (i), the capacity of any generating facility installed under this section after July 1, 2015, shall not exceed the expected annual energy consumption based on the previous 12 months of billing history or an annualized calculation of billing 451 452 453 history if 12 months of billing history is not available.

454 "Eligible multi-meter customer-generator" means a customer that operates a renewable energy 455 generating facility, which generating facility (i) uses as its sole energy source solar power, wind power, 456 or aerobic or anaerobic digester gas; (ii) does not have an aggregate generation capacity of more than 457 one megawatt; (iii) is located on land owned or controlled by the customer; (iv) is connected to the 458 customer's wiring on the customer's side of its interconnection with the distributor; (v) is interconnected 459 and operated in parallel with an electric company's transmission and distribution facilities; and (vi) is 460 used primarily to provide energy to metered accounts of the customer. An eligible multi-meter 461 customer-generator may be served by multiple meters that are located at separate but contiguous sites, 462 such that the eligible multi-meter customer-generator may aggregate in a single account the electricity 463 consumption and generation measured by the meters, provided that the same utility serves all such 464 meters. The aggregated load shall be served under the appropriate tariff.

465 "Net energy metering" means measuring the difference, over the net metering period, between (i) electricity supplied to an eligible customer-generator or, eligible agricultural customer-generator, or 466 467 eligible multi-meter customer-generator from the electric grid and (ii) the electricity generated and fed 468 back to the electric grid by the eligible customer-generator or, eligible agricultural customer-generator, 469 or eligible multi-meter customer-generator.

470 "Net metering period" means the 12-month period following the date of final interconnection of the 471 eligible customer-generator's or, eligible agricultural customer-generator's, or eligible multi-meter 472 customer-generator's system with an electric service provider, and each 12-month period thereafter. 473

'Small agricultural generator" has the same meaning that is ascribed to that term in § 56-594.2. C. The Commission's regulations shall ensure that (i) the metering equipment installed for net 474 475 metering shall be capable of measuring the flow of electricity in two directions and (ii) any eligible 476 customer-generator, eligible agricultural customer-generator, or eligible multi-meter customer-generator 477 seeking to participate in net energy metering shall notify its supplier and receive approval to 478 interconnect prior to installation of an electrical generating facility. The electric distribution company 479 shall have 30 days from the date of notification for residential facilities, and 60 days from the date of 480 notification for nonresidential facilities, to determine whether the interconnection requirements have been 481 met. Such regulations shall allocate fairly the cost of such equipment and any necessary interconnection. 482 An eligible customer-generator's electrical generating system, and each electrical generating system of an eligible agricultural customer-generator or an eligible multi-meter customer-generator, shall meet all 483 applicable safety and performance standards established by the National Electrical Code, the Institute of 484 485 Electrical and Electronics Engineers, and accredited testing laboratories such as Underwriters 486 Laboratories. Beyond the requirements set forth in this section and to ensure public safety, power 487 quality, and reliability of the supplier's electric distribution system, an eligible customer-generator or, 488 eligible agricultural customer-generator, or eligible multi-meter customer-generator whose electrical 489 generating system meets those standards and rules shall bear all reasonable costs of equipment required

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490 for the interconnection to the supplier's electric distribution system, including costs, if any, to (a) install
491 additional controls, (b) perform or pay for additional tests, and (c) purchase additional liability
492 insurance.

493 D. The Commission shall establish minimum requirements for contracts to be entered into by the 494 parties to net metering arrangements. Such requirements shall protect the eligible customer-generator Θ , 495 eligible agricultural customer-generator, or eligible multi-meter customer-generator against discrimination 496 by virtue of its status as an eligible customer-generator or, eligible agricultural customer-generator, or 497 *eligible multi-meter customer-generator*, and permit customers that are served on time-of-use tariffs that **498** have electricity supply demand charges contained within the electricity supply portion of the time-of-use 499 tariffs to participate as an eligible customer-generator or, eligible agricultural customer-generator, or eligible multi-meter customer-generator. Notwithstanding the cost allocation provisions of subsection C, 500 501 eligible customer-generators or, eligible agricultural customer-generators, or eligible multi-meter customer-generators served on demand charge-based time-of-use tariffs shall bear the incremental 502 503 metering costs required to net meter such customers.

E. If electricity generated by an eligible customer-generator or, eligible agricultural 504 505 customer-generator, or eligible multi-meter customer-generator over the net metering period exceeds the 506 electricity consumed by the eligible customer-generator or, eligible agricultural customer-generator, or 507 eligible multi-meter customer-generator, the customer-generator or, eligible agricultural 508 customer-generator, or eligible multi-meter customer-generator shall be compensated for the excess 509 electricity if the entity contracting to receive such electric energy and the eligible customer-generator Θ , 510 eligible agricultural customer-generator, or eligible multi-meter customer-generator enter into a power 511 purchase agreement for such excess electricity. Upon the written request of the eligible 512 customer-generator or, eligible agricultural customer-generator, or eligible multi-meter 513 *customer-generator*, the supplier that serves the eligible customer-generator Θ , eligible agricultural 514 customer-generator, or eligible multi-meter customer-generator shall enter into a power purchase 515 agreement with the requesting eligible customer-generator or, eligible agricultural customer-generator, or 516 eligible multi-meter customer-generator that is consistent with the minimum requirements for contracts 517 established by the Commission pursuant to subsection D. The power purchase agreement shall obligate 518 the supplier to purchase such excess electricity at the rate that is provided for such purchases in a net 519 metering standard contract or tariff approved by the Commission, unless the parties agree to a higher 520 rate. The eligible customer-generator or, eligible agricultural customer-generator, or eligible multi-meter 521 *customer-generator* owns any renewable energy certificates associated with its electrical generating 522 facility; however, at the time that the eligible customer-generator or, eligible agricultural 523 customer-generator, or eligible multi-meter customer-generator enters into a power purchase agreement 524 with its supplier, the eligible customer-generator or, eligible agricultural customer-generator, or eligible 525 *multi-meter customer-generator* shall have a one-time option to sell the renewable energy certificates 526 associated with such electrical generating facility to its supplier and be compensated at an amount that is 527 established by the Commission to reflect the value of such renewable energy certificates. Nothing in this 528 section shall prevent the eligible customer-generator or, eligible agricultural customer-generator, or 529 eligible multi-meter customer-generator and the supplier from voluntarily entering into an agreement for 530 the sale and purchase of excess electricity or renewable energy certificates at mutually-agreed upon 531 prices if the eligible customer-generator or, eligible agricultural customer-generator, or eligible 532 *multi-meter customer-generator* does not exercise its option to sell its renewable energy certificates to its 533 supplier at Commission-approved prices at the time that the eligible customer-generator or, eligible 534 agricultural customer-generator, or eligible multi-meter customer-generator enters into a power purchase 535 agreement with its supplier. All costs incurred by the supplier to purchase excess electricity and 536 renewable energy certificates from eligible customer-generators or, eligible agricultural 537 customer-generators, or eligible multi-meter customer-generators shall be recoverable through its Renewable Energy Portfolio Standard (RPS) rate adjustment clause, if the supplier has a 538 539 Commission-approved RPS plan. If not, then all costs shall be recoverable through the supplier's fuel adjustment clause. For purposes of this section, "all costs" shall be defined as the rates paid to the 540 541 eligible customer-generator or, eligible agricultural customer-generator, or eligible multi-meter 542 customer-generator for the purchase of excess electricity and renewable energy certificates and any 543 administrative costs incurred to manage the eligible customer-generator's or, eligible agricultural 544 customer-generator's, or eligible multi-meter customer-generator's power purchase arrangements. The net 545 metering standard contract or tariff shall be available to eligible customer generators or eligible 546 agricultural customer generators on a first-come, first-served basis in each electric distribution company's 547 Virginia service area until the rated generating capacity owned and operated by eligible 548 customer-generators, eligible agricultural customer-generators, and small agricultural generators in the state reaches one percent of each electric distribution company's adjusted Virginia peak-load forecast for 549 the previous year, and shall require the supplier to pay the eligible customer-generator or, eligible 550

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551 agricultural customer-generator, or eligible multi-meter customer-generator for such excess electricity in 552 a timely manner at a rate to be established by the Commission.

F. Any residential eligible customer-generator or eligible agricultural customer-generator who owns 553 554 and operates, or contracts with other persons to own, operate, or both, an electrical generating facility 555 with a capacity that exceeds 10 kilowatts shall pay to its supplier, in addition to any other charges 556 authorized by law, a monthly standby charge. The amount of the standby charge and the terms and 557 conditions under which it is assessed shall be in accordance with a methodology developed by the supplier and approved by the Commission. The Commission shall approve a supplier's proposed standby 558 559 charge methodology if it finds that the standby charges collected from all such eligible customer-generators and eligible agricultural customer-generators allow the supplier to recover only the 560 portion of the supplier's infrastructure costs that are properly associated with serving such eligible customer-generators or eligible agricultural customer-generators. Such an eligible customer-generator or 561 562 563 eligible agricultural customer-generator shall not be liable for a standby charge until the date specified in 564 an order of the Commission approving its supplier's methodology. 565

§ 67-102. Commonwealth Energy Policy.

A. To achieve the objectives enumerated in § 67-101, it shall be the policy of the Commonwealth to: 1. Support research and development of, and promote the use of, renewable energy sources;

568 2. Ensure that the combination of energy supplies and energy-saving systems are sufficient to support 569 the demands of economic growth;

570 3. Promote research and development of clean coal technologies, including but not limited to 571 integrated gasification combined cycle systems; 572

4. Promote cost-effective conservation of energy and fuel supplies;

573 5. Ensure the availability of affordable natural gas throughout the Commonwealth by expanding 574 Virginia's natural gas distribution and transmission pipeline infrastructure; developing coalbed methane 575 gas resources and methane hydrate resources; encouraging the productive use of landfill gas; and siting 576 one or more liquefied natural gas terminals;

577 6. Promote the generation of electricity through technologies that do not contribute to greenhouse 578 gases and global warming;

579 7. Facilitate the development of new, and the expansion of existing, petroleum refining facilities 580 within the Commonwealth: 581

8. Promote the use of motor vehicles that utilize alternate fuels and are highly energy efficient;

582 9. Support efforts to reduce the demand for imported petroleum by developing alternative 583 technologies, including but not limited to the production of synthetic and hydrogen-based fuels, and the 584 infrastructure required for the widespread implementation of such technologies;

10. Promote the sustainable production and use of biofuels produced from silvicultural and agricultural crops grown in the Commonwealth, and support the delivery infrastructure needed for 585 586 587 statewide distribution to consumers;

588 11. Ensure that development of new, or expansion of existing, energy resources or facilities does not 589 have a disproportionate adverse impact on economically disadvantaged or minority communities; and

590 12. Ensure that energy generation and delivery systems that may be approved for development in the 591 Commonwealth, including liquefied natural gas and related delivery and storage systems, should be 592 located so as to minimize impacts to pristine natural areas and other significant onshore natural 593 resources, and as near to compatible development as possible; 594

13. Encourage private sector investments in distributed renewable energy;

14. Increase the security of the electricity grid by supporting distributed renewable energy projects 595 596 with the potential to supply electric energy to critical facilities during a widespread power outage; and

597 15. Augment the exercise of private property rights by landowners desiring to generate their own 598 energy from renewable energy sources on their lands.

599 B. The elements of the policy set forth in subsection A shall be referred to collectively in this title as 600 the Commonwealth Energy Policy.

601 C. All agencies and political subdivisions of the Commonwealth, in taking discretionary action with 602 regard to energy issues, shall recognize the elements of the Commonwealth Energy Policy and where 603 appropriate, shall act in a manner consistent therewith.

D. The Commonwealth Energy Policy is intended to provide guidance to the agencies and political **604** 605 subdivisions of the Commonwealth in taking discretionary action with regard to energy issues, and shall not be construed to amend, repeal, or override any contrary provision of applicable law. The failure or 606 607 refusal of any person to recognize the elements of the Commonwealth Energy Policy, to act in a manner 608 consistent with the Commonwealth Energy Policy, or to take any other action whatsoever, shall not 609 create any right, action, or cause of action or provide standing for any person to challenge the action of 610 the Commonwealth or any of its agencies or political subdivisions.