2020 SESSION

20107625D 1 HOUSE BILL NO. 572 2 AMENDMENT IN THE NATURE OF A SUBSTITUTE 3 (Proposed by the House Committee on Labor and Commerce 4 on February 4, 2020) 5 6 (Patrons Prior to Substitute—Delegates Keam and Simon [HB 912]) A BILL to amend and reenact §§ 56-1.2, 56-594, and 67-102 of the Code of Virginia; to amend the 7 Code of Virginia by adding sections numbered 15.2-2109.4, 56-1.2:2, 56-232.2:2, 56-585.1:11, 8 56-585.1:12, and 56-594.3; and to repeal Chapters 358 and 382 of the Acts of Assembly of 2013, as amended by Chapter 803 of the Acts of Assembly of 2017, relating to the regulation of sales of 9 10 electricity under third-party sales agreements; exempt resales of electricity by the owner of a 11 multi-family residential building; net energy metering; installation of solar and wind energy facilities 12 by local governments; and the removal of other barriers to the increased implementation of 13 distributed solar and other renewable energy in the Commonwealth. 14 Be it enacted by the General Assembly of Virginia: 15 1. That §§ 56-1.2, 56-594, and 67-102 of the Code of Virginia are amended and reenacted and that the Code of Virginia is amended by adding sections numbered 15.2-2109.4, 56-1.2:2, 56-232.2:2, 16 17 56-585.1:11, 56-585.1:12, and 56-594.3 as follows: 18 § 15.2-2109.4. Installation by localities of solar and wind energy facilities; use of electricity 19 generated. 20 Notwithstanding any provision of § 56-594 or 56-585.1:8, any locality that is a nonjurisdictional 21 customer of an investor-owned electric utility may (i) install solar-powered or wind-powered electric 22 generation facilities with a rated capacity not exceeding five megawatts, whether the facilities are owned 23 by the locality or owned and operated by a third party pursuant to a contract with the locality, on any 24 locality-owned site within the locality and (ii) credit the electricity generated at a facility described in 25 clause (i) as directed by the governing body of the locality to any one or more of the metered accounts of buildings or other facilities of the locality or the locality's public school division that are located 26 27 within the locality, without regard to whether the buildings and facilities are located at the same site 28 where the electric generation facility is located or at a site contiguous thereto. The amount of the credit 29 for such electricity to the metered accounts of the locality or its public school division shall be identical, 30 with respect to the rate structure, all retail rate components, and monthly charges, to the amount the locality or public school division would otherwise be charged for such amount of electricity under its 31 32 contract with the public utility, without the assessment by the public utility of any distribution charges, 33 service charges, or fees in connection with or arising out of such crediting. 34 § 56-1.2. Persons, localities, and school boards not designated as public utility, public service 35 corporation. etc. 36 The terms public utility, public service corporation, or public service company, as used in Chapters 1 (§ 56-1 et seq.), 10 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), and 10.2:1 (§ 56-265.13:1 et seq.) of 37 38 this title, shall not refer to: 39 1. Any person who owns or operates property and provides electricity, natural gas, water, or sewer 40 service to residents or tenants on the property, provided that (i) the electricity, natural gas, water, or 41 sewer service provided to the residents or tenants is purchased by the person from a public utility, 42 public service corporation, public service company, or person licensed by the Commission as a competitive provider of energy services, or a county, city or town, or other publicly regulated political 43 44 subdivision or public body, (ii) the person or his agent charges to the resident or tenant on the property 45 only that portion of the person's utility charges for the electricity, natural gas, water, or sewer service which is attributable to usage by the resident or tenant on the property, and additional service charges 46 47 permitted by § 55.1-1212 or 55.1-1404, as applicable, and (iii) the person maintains three years' billing **48** records for such charges.; 49 2. Any (i) person who is not a public service corporation and who provides electric vehicle charging 50 service at retail, (ii) school board that operates retail fee-based electric vehicle charging stations on 51 school property pursuant to § 22.1-131, (iii) locality that operates a retail fee-based electric vehicle charging station on property owned or leased by the locality pursuant to § 15.2-967.2, or (iv) board of 52 53 visitors of any baccalaureate public institution of higher education that operates a retail fee-based electric 54 vehicle charging station on the grounds of such institution pursuant to § 23.1-1301.1. The ownership or operation of a facility at which electric vehicle charging service is sold, and the selling of electric 55

vehicle charging service from that facility, does not render such person, school board, locality, or board of visitors a public utility, public service corporation, or public service company as used in Chapters 1
(§ 56-1 et seq.), 10 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), and 10.2:1 (§ 56-265.13:1 et seq.) solely because of that sale, ownership, or operation.;

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3. The Department of Conservation and Recreation when operating a retail fee-based electric vehicle
charging station on property of any existing state park or similar recreational facility the Department
controls pursuant to § 10.1-104.01. The ownership or operation of a facility at which electric vehicle
charging service is sold, or the selling of electric vehicle charging service from that facility, does not
render the Department of Conservation and Recreation a public utility, public service corporation, or
public service company as used in Chapters 1 (§ 56-1 et seq.), 10 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), and 10.2:1 (§ 56-265.13:1 et seq.) solely because of that sale, ownership, or operation-;

4. The Chancellor of the Virginia Community College System when operating a retail fee-based
electric vehicle charging station on the grounds of any comprehensive community college pursuant to
§ 23.1-2908.1. The ownership or operation of a facility at which electric vehicle charging service is sold,
or the selling of electric vehicle charging service from that facility, does not render the Chancellor of
the Virginia Community College System a public utility, public service corporation, or public service
company as used in Chapters 1 (§ 56-1 et seq.), 10 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), and
10.2:1 (§ 56-265.13:1 et seq.) solely because of that sale, ownership, or operation-;

5. The Department of General Services, Department of Motor Vehicles, or Department of Transportation when operating a retail fee-based electric vehicle charging station on any property or facility that such agency controls. The ownership or operation of a facility at which electric vehicle charging service is sold, or the selling of electric vehicle charging service from that facility, does not render the agency a public utility, public service corporation, or public service company as used in Chapters 1 (§ 56-1 et seq.), 10 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), and 10.2:1 (§ 56-265.13:1 et seq.) solely because of that sale, ownership, or operation-;

81 6. For investor-owned electric utilities, a person that is not a public service corporation and that 82 sells electricity generated on site entirely from sources of renewable energy as defined in § 56-576 at retail to a customer pursuant to a third-party power purchase agreement, as defined in § 56-1.2:2, if the sale of electricity is conducted pursuant to § 56-594.3. The ownership or operation of such an onsite 83 84 85 facility generating electric energy derived entirely from sources of renewable energy from which electric 86 energy is sold to a customer pursuant to a third-party power purchase agreement, and the selling of 87 electric energy to such a customer from that facility, does not render the person a public utility, public service corporation, public service company, or electric utility as used in Chapters 1 (§ 56-1 et seq.), 10 88 89 (§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), 10.2:1 (§ 56-265.13:1 et seq.), and 23 (§ 56-576 et seq.) 90 solely because of that sale of electricity or its ownership or operation of such a generation facility;

7. For investor-owned electric utilities, an eligible owner that sells or offers to sell electric power to
an eligible customer pursuant to § 56-585.1:8. The ownership or operation of a renewable energy
facility at which electricity is generated for the purpose of sale to eligible purchasers, and the selling of
electric power from that facility, pursuant to § 56-585.1:8, does not render such person a public utility,
public service corporation, or public service company as used in Chapters 1 (§ 56-1 et seq.), 10
§ 56-232 et seq.), 10.1 (§ 56-265.1 et seq.), 10.2:1 (§ 56-265.13:1 et seq.), and 23 (§ 56-576 et seq.)
solely because of that sale, ownership, or operation; or

98 8. For electric cooperatives, any third-party power purchase agreement provider, as referred to in subsections K and L of § 56-594.01.

100 § 56-1.2:2. Sale of electricity in connection with the sale of a renewable generation facility 101 pursuant to a third-party power purchase agreement.

102 A. As used in this section and §§ 56-1.2 and 56-232.2:2, unless the context requires a different 103 meaning:

104 "Renewable energy facility" means a facility that generates electricity derived entirely from sources
 105 of renewable energy as defined in § 56-576.

106 "Third-party power purchase agreement" means a power purchase agreement under which a seller
 107 sells electricity to a customer from a renewable energy facility located on premises owned or leased by
 108 a customer.

B. The sale of electricity generated at a renewable energy facility by a person that is not a public utility, public service corporation, or public service company to a customer that is purchasing or leasing the renewable energy facility shall not constitute the retail sale of electricity subject to regulation under this title.

113 *C.* The provisions of this section shall only apply to the sale of electricity in the certificated service 114 territories of investor-owned utilities.

§ 56-232.2:2. Regulation of third-party power purchase agreements.

116 The Commission shall not regulate or prescribe the rates, charges, and fees for the sale by any 117 person that is not a public service corporation of electric energy generated on site entirely from sources 118 of renewable energy to a customer pursuant to a third-party power purchase agreement entered into 119 pursuant to § 56-594.3. Sales of electricity by public utilities to persons that are not public service 120 corporations pursuant to third-party power purchase agreements shall continue to be regulated by the 121 Commission to the same extent as are other services provided by public utilities. The Commission may

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122 adopt regulations implementing this section.

123 The provisions of this section shall only apply to the sale of electric energy in the certificated service 124 territories of investor-owned utilities.

125 § 56-585.1:11. Exempt sales of renewable energy to occupants of eligible property.

126 A. As used in this section:

127 "Eligible owner" means the fee simple owner of an eligible property.

128 "Eligible property" means real estate located in the Commonwealth that is either (i) a multi-family
 129 residential building consisting of rental units or (ii) common elements of a condominium as such terms
 130 are defined in § 55.1-1900.

131 "Eligible purchaser" means (i) a tenant occupying a rental unit in a multi-family residential building
132 that qualifies as eligible property or (ii) the owner, or a person renting from the owner, of a
133 condominium unit in a condominium of which common elements qualify as eligible property.

134 "Power purchase agreement" means an agreement under which an eligible owner sells electricity
 135 generated from a renewable energy facility to an eligible purchaser.

136 "Renewable energy facility" means a solar-powered or wind-powered electric generation facility that
137 is installed on (i) eligible property or (ii) a lot or parcel that is (a) owned by the eligible owner and (b)
138 adjacent to the eligible property.

139 "Utility" means the investor-owned electric utility that is the certificated service provider for the 140 eligible property.

141 B. Notwithstanding any provision of this title to the contrary, an eligible owner shall be permitted to
142 sell the electricity generated from a renewable energy facility exclusively to eligible purchasers under
143 power purchase agreements, subject to the following:

144 1. The power purchase agreement provides only for the sale of electric power to meet the needs of
145 an eligible purchaser in the eligible purchaser's rental unit or condominium unit, as applicable, or for
146 charging an eligible purchaser's electric vehicle regularly garaged or parked at the multi-family
147 residential building or condominium, as applicable;

148 2. All rates, charges, fees, and other terms of the sale and delivery of electric power by an eligible
149 owner to an eligible purchaser shall be determined by the terms of the power purchase agreement and
150 shall not be subject to regulation by the Commission; and

151 3. A utility shall not charge an eligible purchaser rates and charges for service provided to the
152 eligible purchaser in order to supplement purchases under a power purchase agreement that exceed its
153 generally applicable rates and charges for electricity and related services provided by the utility to
154 customers of the same class.

155 C. Nothing in this section shall be construed as rendering an eligible owner, by virtue of its selling
156 electric power to an eligible purchaser under a power purchase agreement entered into pursuant to this
157 section, a public utility, public service company, public service corporation, or competitive service
158 provider that is subject to the provisions of this title.

159 D. The provisions of this section shall only apply to the sale of electricity in the certificated service **160** territories of investor-owned utilities.

161 § 56-585.1:12. Installation by public bodies of solar or wind energy facilities; use of electricity 162 generated.

A. As used in this section, "public body" means any park authority, any public recreational facilities
authority, any soil and water conservation district, any community development authority formed
pursuant to Article 6 (§ 15.2-5152 et seq.) of Chapter 51 of Title 15.2, or any authority created under
the Virginia Water and Waste Authorities Act (§ 15.2-5100 et seq.).

167 B. Notwithstanding any provision of § 56-594, any public body that is a nonjurisdictional customer 168 of an investor-owned electric utility may (i) install solar-powered or wind-powered electric generation 169 facilities with a rated capacity not exceeding five megawatts, whether the facilities are owned by the 170 public body or owned and operated by a third party pursuant to a contract with the public body, on any 171 site owned by the public body and (ii) credit the electricity generated at a facility described in clause (i) 172 as directed by the public body to any one or more of the metered accounts of buildings or other 173 facilities of the public body that are located on any property owned by the public body, without regard 174 to whether the buildings and facilities are located at the same site where the electric generation facility 175 is located or at a site contiguous thereto. The amount of the credit for such electricity to the metered 176 accounts of the public body shall be identical, with respect to the rate structure, all retail rate 177 components, and monthly charges, to the amount the public body would otherwise be charged for such 178 amount of electricity under its contract with the public utility, without the assessment by the public 179 utility of any distribution charges, service charges, or fees in connection with or arising out of such 180 crediting.

181 § 56-594. Net energy metering provisions.

182 A. The Commission shall establish by regulation a program that affords eligible customer-generators

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183 the opportunity to participate in net energy metering, and a program, to begin no later than July 1, 2014, 184 for customers of investor-owned utilities and to begin no later than July 1, 2015, and to end July 1, 185 2019, for customers of electric cooperatives as provided in subsection G, to afford eligible agricultural 186 customer-generators the opportunity to participate in net energy metering. The regulations may include, 187 but need not be limited to, requirements for (i) retail sellers; (ii) owners or operators of distribution or 188 transmission facilities; (iii) providers of default service; (iv) eligible customer-generators; (v) eligible 189 agricultural customer-generators; or (vi) any combination of the foregoing, as the Commission 190 determines will facilitate the provision of net energy metering, provided that the Commission determines 191 that such requirements do not adversely affect the public interest. On and after July 1, 2017, small 192 agricultural generators or eligible agricultural customer-generators may elect to interconnect pursuant to 193 the provisions of this section or as small agricultural generators pursuant to § 56-594.2, but not both. Existing eligible agricultural customer-generators may elect to become small agricultural generators, but 194 195 may not revert to being eligible agricultural customer-generators after such election. On and after July 1, 196 2019, interconnection of eligible agricultural customer-generators shall cease for electric cooperatives 197 only, and such facilities shall interconnect solely as small agricultural generators. For electric 198 cooperatives, eligible agricultural customer-generators whose renewable energy generating facilities were 199 interconnected before July 1, 2019, may continue to participate in net energy metering pursuant to this 200 section for a period not to exceed 25 years from the date of their renewable energy generating facility's 201 original interconnection.

B. For the purpose of this section:

203 "Eligible agricultural customer-generator" means a customer that operates a renewable energy 204 generating facility as part of an agricultural business, which generating facility (i) uses as its sole energy 205 source solar power, wind power, or aerobic or anaerobic digester gas, (ii) does not have an aggregate generation capacity of more than 500 kilowatts, (iii) is located on land owned or controlled by the 206 207 agricultural business, (iv) is connected to the customer's wiring on the customer's side of its 208 interconnection with the distributor; (v) is interconnected and operated in parallel with an electric 209 company's transmission and distribution facilities, and (vi) is used primarily to provide energy to 210 metered accounts of the agricultural business. An eligible agricultural customer-generator may be served 211 by multiple meters serving the eligible agricultural customer-generator that are located at the same or 212 separate but contiguous sites, whether or not contiguous, such that the eligible agricultural 213 customer-generator may aggregate in a single account the electricity consumption and generation 214 measured by the meters, provided that the same utility serves all such meters. The aggregated load shall 215 be served under the appropriate tariff.

"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 216 217 218 20 kilowatts for residential customers and not more than one megawatt three megawatts for 219 nonresidential customers on an electrical generating facility placed in service after July 1, 2015; (ii) uses as its total source of fuel renewable energy, as defined in § 56-576; (iii) is located on the eustomer's 220 221 premises land owned or leased by the customer and is connected to the customer's wiring on the 222 customer's side of its interconnection with the distributor; (iv) is interconnected and operated in parallel 223 with an electric company's transmission and distribution facilities; and (v) is intended primarily to offset 224 all or part of the customer's own electricity requirements. In addition to the electrical generating facility 225 size limitations in clause (i), the capacity of any generating facility installed under this section after July 226 1, 2015, shall not exceed the expected annual energy consumption based on the previous 12 months of 227 billing history or an annualized calculation of billing history if 12 months of billing history is not 228 available An eligible customer-generator may be served by multiple meters serving the same eligible 229 customer-generator that are located at the same site or an adjacent site, such that the eligible 230 customer-generator may aggregate in a single account the electricity consumption and generation 231 measured by the meters, provided that the same utility serves all such meters. The three-megawatt 232 limitation in clause (i) on the capacity of electrical generating facilities for nonresidential customers 233 does not apply to electrical generating facilities that are operated pursuant to § 15.2-2109.4 or 234 56-585.1:12.

"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 from the
electric grid and (ii) the electricity generated and fed back to the electric grid by the eligible
customer-generator or eligible agricultural customer-generator.

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

242 "Small agricultural generator" has the same meaning that is ascribed to that term in § 56-594.2.

243 C. The Commission's regulations shall ensure that (i) the metering equipment installed for net 244 metering shall be capable of measuring the flow of electricity in two directions and (ii) any eligible

245 customer-generator seeking to participate in net energy metering shall notify its supplier and receive 246 approval to interconnect prior to installation of an electrical generating facility. The electric distribution company shall have 30 days from the date of notification for residential facilities, and 60 days from the 247 248 date of notification for nonresidential facilities, to determine whether the interconnection requirements 249 have been met. Such regulations shall allocate fairly the cost of such equipment and any necessary 250 interconnection. An eligible customer-generator's electrical generating system, and each electrical 251 generating system of an eligible agricultural customer-generator, shall meet all applicable safety and 252 performance standards established by the National Electrical Code, the Institute of Electrical and 253 Electronics Engineers, and accredited testing laboratories such as Underwriters Laboratories. Beyond the 254 requirements set forth in this section and to ensure public safety, power quality, and reliability of the 255 supplier's electric distribution system, an eligible customer-generator or eligible agricultural 256 customer-generator whose electrical generating system meets those standards and rules shall bear all 257 reasonable costs of equipment required for the interconnection to the supplier's electric distribution 258 system, including costs, if any, to (a) install additional controls, (b) perform or pay for additional tests, 259 and (c) purchase additional liability insurance.

260 D. The Commission shall establish minimum requirements for contracts to be entered into by the 261 parties to net metering arrangements. Such requirements shall protect the eligible customer-generator or 262 eligible agricultural customer-generator against discrimination by virtue of its status as an eligible 263 customer-generator or eligible agricultural customer-generator, and permit customers that are served on 264 time-of-use tariffs that have electricity supply demand charges contained within the electricity supply 265 portion of the time-of-use tariffs to participate as an eligible customer-generator or eligible agricultural 266 customer-generator. Notwithstanding the cost allocation provisions of subsection C, eligible 267 customer-generators or eligible agricultural customer-generators served on demand charge-based time-of-use tariffs shall bear the incremental metering costs required to net meter such customers. 268

269 E. If electricity generated by an eligible customer-generator or eligible agricultural customer-generator 270 over the net metering period exceeds the electricity consumed by the eligible customer-generator or 271 eligible agricultural customer-generator, the customer-generator or eligible agricultural 272 customer-generator shall be compensated for the excess electricity if the entity contracting to receive 273 such electric energy and the eligible customer-generator or eligible agricultural customer-generator enter 274 into a power purchase agreement for such excess electricity. Upon the written request of the eligible 275 customer-generator or eligible agricultural customer-generator, the supplier that serves the eligible 276 customer-generator or eligible agricultural customer-generator shall enter into a power purchase 277 agreement with the requesting eligible customer-generator or eligible agricultural customer-generator that 278 is consistent with the minimum requirements for contracts established by the Commission pursuant to 279 subsection D. The power purchase agreement shall obligate the supplier to purchase such excess 280 electricity at the rate that is provided for such purchases in a net metering standard contract or tariff 281 approved by the Commission, unless the parties agree to a higher rate. The eligible customer-generator or eligible agricultural customer-generator owns any renewable energy certificates associated with its 282 283 electrical generating facility; however, at the time that the eligible customer-generator or eligible 284 agricultural customer-generator enters into a power purchase agreement with its supplier, the eligible 285 customer-generator or eligible agricultural customer-generator shall have a one-time option to sell the 286 renewable energy certificates associated with such electrical generating facility to its supplier and be 287 compensated at an amount that is established by the Commission to reflect the value of such renewable 288 energy certificates. Nothing in this section shall prevent the eligible customer-generator or eligible 289 agricultural customer-generator and the supplier from voluntarily entering into an agreement for the sale 290 and purchase of excess electricity or renewable energy certificates at mutually-agreed upon prices if the 291 eligible customer-generator or eligible agricultural customer-generator does not exercise its option to sell 292 its renewable energy certificates to its supplier at Commission-approved prices at the time that the 293 eligible customer-generator or eligible agricultural customer-generator enters into a power purchase 294 agreement with its supplier. All costs incurred by the supplier to purchase excess electricity and 295 renewable energy certificates from eligible customer-generators or eligible agricultural 296 customer-generators shall be recoverable through its Renewable Energy Portfolio Standard (RPS) rate 297 adjustment clause, if the supplier has a Commission-approved RPS plan. If not, then all costs shall be 298 recoverable through the supplier's fuel adjustment clause. For purposes of this section, "all costs" shall 299 be defined as the rates paid to the eligible customer-generator or eligible agricultural customer-generator 300 for the purchase of excess electricity and renewable energy certificates and any administrative costs 301 incurred to manage the eligible customer-generator's or eligible agricultural customer-generator's power 302 purchase arrangements. The net metering standard contract or tariff shall be available to eligible 303 customer-generators or eligible agricultural customer-generators on a first-come, first-served basis in 304 each electric distribution company's Virginia service area until the rated generating capacity owned and operated by eligible customer generators, eligible agricultural customer generators, and small agricultural 305

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306 generators in the Commonwealth reaches one percent of each electric distribution company's adjusted 307 Virginia peak load forecast for the previous year (the systemwide cap), and shall require the supplier to 308 pay the eligible customer-generator or eligible agricultural customer-generator for such excess electricity 309 in a timely manner at a rate to be established by the Commission.

310 F. Any residential eligible customer-generator or eligible agricultural customer-generator who owns 311 and operates, or contracts with other persons to own, operate, or both, an electrical generating facility 312 with a capacity that exceeds 10 kilowatts shall pay to its supplier, in addition to any other charges authorized by law, a monthly standby charge. The amount of the standby charge and the terms and 313 conditions under which it is assessed shall be in accordance with a methodology developed by the 314 315 supplier and approved by the Commission. The Commission shall approve a supplier's proposed standby charge methodology if it finds that the standby charges collected from all such eligible 316 317 customer generators and eligible agricultural customer generators allow the supplier to recover only the 318 portion of the supplier's infrastructure costs that are properly associated with serving such eligible 319 customer generators or eligible agricultural customer generators. Such an eligible customer generator or eligible agricultural customer-generator shall not be liable for a standby charge until the date specified in 320 321 an order of the Commission approving its supplier's methodology On and after July 1, 2020, standby 322 charges are prohibited.

323 G. On and after the later of July 1, 2019, or the effective date of regulations that the Commission is 324 required to adopt pursuant to § 56-594.01, (i) net energy metering in the service territory of each electric cooperative shall be conducted as provided in a program implemented pursuant to § 56-594.01 and (ii) 325 the provisions of this section shall not apply to net energy metering in the service territory of an electric 326 327 cooperative except as provided in § 56-594.01. 328

§ 56-594.3. Third-party power purchase agreements.

A. As used in this section, unless the context requires a different meaning:

"Renewable energy facility" means a facility that generates electricity derived entirely from sources 330 331 of renewable energy as defined in § 56-576.

332 "Seller" means a person that owns or operates a renewable energy facility located on premises 333 owned or leased by a customer.

334 "Third-party power purchase agreement" means a power purchase agreement under which a seller 335 sells electricity to a customer from a renewable energy facility located on premises owned or leased by 336 a customer.

337 B. A seller shall be permitted to sell the electricity generated from a renewable energy facility 338 exclusively to the customer on whose premises the renewable energy facility is located under a 339 third-party power purchase agreement, subject to the following terms, conditions, and restrictions:

340 1. A renewable energy facility that is the subject of a third-party power purchase agreement shall 341 serve only one customer, and a third-party power purchase agreement shall not serve multiple 342 customers:

343 2. The customer under a third-party power purchase agreement shall be subject to the 344 interconnection and other requirements imposed on eligible customer-generators pursuant to subsection 345 C of \S 56-594, including the requirement that the customer bear the reasonable costs, as determined by 346 the Commission, of the items described in clauses (a), (b), and (c) of subsection C of § 56-594;

347 3. A third-party power purchase agreement shall not be valid unless it conforms in all respects to 348 the requirements of this section; and

349 4. An affiliate of an electric utility shall be permitted to offer and enter into third-party power 350 purchase agreements on the same basis as may any other person that satisfies the requirements of being 351 a seller under a third-party power purchase agreement.

C. Except as necessary to ensure compliance with the provisions of this section and the provisions of 352 353 § 56-594 if the renewable energy facility is operated by an eligible customer-generator under a net 354 energy metering program, the Commission shall not have jurisdiction to regulate the terms and 355 conditions of a third-party power purchase agreement.

356 D. Nothing in this section shall be construed as (i) rendering any person, by virtue of its selling 357 electric power to a customer under a third-party power purchase agreement entered into pursuant to 358 this section, a public utility or a competitive service provider; (ii) imposing a requirement that such a 359 person meet 100 percent of the load requirements for each retail customer account it serves; or (iii) 360 affecting third-party power purchase agreements in effect prior to July 1, 2020.

E. The Commission may adopt such rules or establish such guidelines as may be necessary for its 361 362 general administration of this section.

F. The provisions of this section shall only apply to the sale of electricity in the certificated service 363 territories of investor-owned utilities. 364

§ 67-102. Commonwealth Energy Policy. 365

A. To achieve the objectives enumerated in § 67-101, it shall be the policy of the Commonwealth to: 366

367 1. Support research and development of, and promote the use of, renewable energy sources; 368 2. Ensure that the combination of energy supplies and energy-saving systems are sufficient to support 369 the demands of economic growth;

370 3. Promote research and development of clean coal technologies, including but not limited to 371 integrated gasification combined cycle systems;

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

373 5. Ensure the availability of affordable natural gas throughout the Commonwealth by expanding 374 Virginia's natural gas distribution and transmission pipeline infrastructure; developing coalbed methane 375 gas resources and methane hydrate resources; encouraging the productive use of landfill gas; and siting 376 one or more liquefied natural gas terminals;

377 6. Promote the generation of electricity through technologies that do not contribute to greenhouse 378 gases and global warming;

379 7. Facilitate the development of new, and the expansion of existing, petroleum refining facilities 380 within the Commonwealth; 381

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

382 9. Support efforts to reduce the demand for imported petroleum by developing alternative 383 technologies, including but not limited to the production of synthetic and hydrogen-based fuels, and the 384 infrastructure required for the widespread implementation of such technologies;

385 10. Promote the sustainable production and use of biofuels produced from silvicultural and 386 agricultural crops grown in the Commonwealth, and support the delivery infrastructure needed for 387 statewide distribution to consumers;

388 11. Ensure that development of new, or expansion of existing, energy resources or facilities does not 389 have a disproportionate adverse impact on economically disadvantaged or minority communities; and

390 12. Ensure that energy generation and delivery systems that may be approved for development in the 391 Commonwealth, including liquefied natural gas and related delivery and storage systems, should be 392 located so as to minimize impacts to pristine natural areas and other significant onshore natural 393 resources, and as near to compatible development as possible; and

394 13. Support the distributed generation of renewable electricity by:

395 a. Encouraging private sector investments in distributed renewable energy;

396 b. Increasing the security of the electricity grid by supporting distributed renewable energy projects 397 with the potential to supply electric energy to critical facilities during a widespread power outage; and

398 c. Augmenting the exercise of private property rights by landowners desiring to generate their own 399 energy from renewable energy sources on their lands.

400 B. The elements of the policy set forth in subsection A shall be referred to collectively in this title as 401 the Commonwealth Energy Policy.

402 C. All agencies and political subdivisions of the Commonwealth, in taking discretionary action with 403 regard to energy issues, shall recognize the elements of the Commonwealth Energy Policy and where 404 appropriate, shall act in a manner consistent therewith.

405 D. The Commonwealth Energy Policy is intended to provide guidance to the agencies and political 406 subdivisions of the Commonwealth in taking discretionary action with regard to energy issues, and shall 407 not be construed to amend, repeal, or override any contrary provision of applicable law. The failure or refusal of any person to recognize the elements of the Commonwealth Energy Policy, to act in a manner 408 409 consistent with the Commonwealth Energy Policy, or to take any other action whatsoever, shall not 410 create any right, action, or cause of action or provide standing for any person to challenge the action of the Commonwealth or any of its agencies or political subdivisions. 411

412 2. That Chapters 358 and 382 of the Acts of Assembly of 2013, as amended by Chapter 803 of the 413 Acts of Assembly of 2017, are repealed.

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3. That the repeal of Chapters 358 and 382 of the Acts of Assembly of 2013, as amended by 415 Chapter 803 of the Acts of Assembly of 2017, shall not affect the validity of any third-party power

416 purchase agreement entered into prior to July 1, 2020, under a pilot project authorized pursuant

to Chapters 358 and 382 of the Acts of Assembly of 2013. 417