

25104397D

## 1 SENATE BILL NO. 1077

2 Offered January 8, 2025

3 Prefiled January 7, 2025

4 A BILL to amend and reenact §§ 10.1-1307, 10.1-1307.04, 10.1-1308, 10.1-1318, 10.1-1402.03,  
5 10.1-1402.04, 45.2-1701.1, 56-585.1, 56-585.1:4, 56-585.3, 56-585.8, 56-594.3, and 56-594.4 of the Code  
6 of Virginia and to repeal §§ 10.1-1322.3 and 56-585.5 of the Code of Virginia, relating to regulation of  
7 electric utilities; construction and development of renewable energy facilities; powers of State Air  
8 Pollution Control Board; powers of State Corporation Commission.

9 Patron—Peake

10 Referred to Committee on Commerce and Labor

11 Be it enacted by the General Assembly of Virginia:

12 1. That §§ 10.1-1307, 10.1-1307.04, 10.1-1308, 10.1-1318, 10.1-1402.03, 10.1-1402.04, 45.2-1701.1,  
13 56-585.1, 56-585.1:4, 56-585.3, 56-585.8, 56-594.3, and 56-594.4 of the Code of Virginia are amended  
14 and reenacted as follows:

## 15 § 10.1-1307. Further powers and duties of Board and Department.

16 A. The Board shall have the power to control and regulate its internal affairs. The Department shall have  
17 the power to initiate and supervise research programs to determine the causes, effects, and hazards of air  
18 pollution; initiate and supervise statewide programs of air pollution control education; cooperate with and  
19 receive money from the federal government or any county or municipal government, and receive money from  
20 any other source, whether public or private; develop a comprehensive program for the study, abatement, and  
21 control of all sources of air pollution in the Commonwealth; and advise, consult, and cooperate with agencies  
22 of the United States and all agencies of the Commonwealth, political subdivisions, private industries, and any  
23 other affected groups in furtherance of the purposes of this chapter.24 B. The Board may adopt by regulation emissions standards controlling the release into the atmosphere of  
25 air pollutants from motor vehicles, only as provided in § 10.1-1307.05 and Article 22 (§ 46.2-1176 et seq.) of  
26 Chapter 10 of Title 46.2.27 C. After any regulation has been adopted by the Board pursuant to § 10.1-1308, the Department may grant  
28 local variances therefrom, if it finds after an investigation and hearing that local conditions warrant; except  
29 that no local variances shall be granted from regulations adopted by the Board pursuant to § 10.1-1308  
30 related to the requirements of subsection E of § 10.1-1308 or Article 4 (§ 10.1-1329 et seq.). If local  
31 variances are permitted, the Department shall issue an order to this effect. Such order shall be subject to  
32 revocation or amendment at any time if the Department, after a hearing, determines that the amendment or  
33 revocation is warranted. Variances and amendments to variances shall be adopted only after a public hearing  
34 has been conducted pursuant to the public advertisement of the subject, date, time, and place of the hearing at  
35 least 30 days prior to the scheduled hearing. The hearing shall be conducted to give the public an opportunity  
36 to comment on the variance.37 D. After the Board has adopted the regulations provided for in § 10.1-1308, the Department shall have the  
38 power to (i) initiate and receive complaints as to air pollution; (ii) hold or cause to be held hearings and enter  
39 orders diminishing or abating the causes of air pollution and orders to enforce the Board's regulations  
40 pursuant to § 10.1-1309; and (iii) institute legal proceedings, including suits for injunctions for the  
41 enforcement of orders, regulations, and the abatement and control of air pollution and for the enforcement of  
42 penalties.43 E. The Board in making regulations; the Department in approving variances, control programs, or permits;  
44 and the courts in granting injunctive relief under the provisions of this chapter, shall consider facts and  
45 circumstances relevant to the reasonableness of the activity involved and the regulations proposed to control  
46 it, including:47 1. The character and degree of injury to, or interference with, safety, health, or the reasonable use of  
48 property which is caused or threatened to be caused;

49 2. The social and economic value of the activity involved;

50 3. The suitability of the activity to the area in which it is located, except that consideration of this factor  
51 shall be satisfied if the local governing body of a locality in which a facility or activity is proposed has  
52 resolved that the location and operation of the proposed facility or activity is suitable to the area in which it is  
53 located; and54 4. The scientific and economic practicality of reducing or eliminating the discharge resulting from such  
55 activity.

56 F. The Department shall conduct the hearings provided for in this chapter.

INTRODUCED

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59       **G.D.** The Board shall not:  
60        1. Adopt any regulation limiting emissions from wood heaters; or  
61        2. Enforce against a manufacturer, distributor, or consumer any federal regulation limiting emissions from  
62        wood heaters adopted after May 1, 2014.

63       **H.E.** The Department shall submit an annual report to the Governor and General Assembly on or before  
64        October 1 of each year on matters relating to the Commonwealth's air pollution control policies and on the  
65        status of the Commonwealth's air quality.

66       **I.** In granting a permit pursuant to this section, the Department shall provide in writing a clear and concise  
67        statement of the legal basis, scientific rationale, and justification for the decision reached. When the decision  
68        of the Department is to deny a permit, pursuant to this section, the Department shall, in consultation with  
69        legal counsel, provide a clear and concise statement explaining the reason for the denial, the scientific  
70        justification for the same, and how the Department's decision is in compliance with applicable laws and  
71        regulations. Copies of the decision, certified by the Director, shall be mailed by certified mail to the permittee  
72        or applicant.

73       **§ 10.1-1307.04. Greenhouse gas emissions inventory.**

74       A. The Department shall conduct a comprehensive statewide baseline and projection inventory of all  
75        greenhouse gas (GHG) emissions and shall update such inventory every four years. The Board may adopt  
76        regulations necessary to collect from all source sectors data needed by the Department to conduct, update,  
77        and maintain such inventory.

78       B. The Department shall include the inventory in the report required pursuant to subsection **H.E.** of §  
79        10.1-1307, beginning with the report issued prior to October 1, 2022, and every four years thereafter. The  
80        Department shall publish such inventory on its website, showing changes in GHG emissions relative to an  
81        estimated GHG emissions baseline case for calendar year 2010.

82       C. Any information, except emissions data, that is reported to or otherwise obtained by the Department  
83        pursuant to this section and that contains or might reveal proprietary information shall be confidential and  
84        shall be exempt from the mandatory disclosure requirements of the Virginia Freedom of Information Act (§  
85        2.2-3700 et seq.). Each owner shall notify the Director or his representative of the existence of proprietary  
86        information if he desires the protection provided pursuant to this subsection.

87       **§ 10.1-1308. Regulations.**

88       A. The Board, after having studied air pollution in the various areas of the Commonwealth, its causes,  
89        prevention, control and abatement, shall have the power to promulgate regulations, including emergency  
90        regulations, abating, controlling and prohibiting air pollution throughout or in any part of the Commonwealth  
91        in accordance with the provisions of the Administrative Process Act (§ 2.2-4000 et seq.), except that a  
92        description of provisions of any proposed regulation which are more restrictive than applicable federal  
93        requirements, together with the reason why the more restrictive provisions are needed, shall be provided to  
94        the standing committee of each house of the General Assembly to which matters relating to the content of the  
95        regulation are most properly referable. No such regulation shall prohibit the burning of leaves from trees by  
96        persons on property where they reside if the local governing body of the county, city or town has enacted an  
97        otherwise valid ordinance regulating such burning. The regulations shall not promote or encourage any  
98        substantial degradation of present air quality in any air basin or region which has an air quality superior to  
99        that stipulated in the regulations. Any regulations adopted by the Board to have general effect in part or all of  
100       the Commonwealth shall be filed in accordance with the Virginia Register Act (§ 2.2-4100 et seq.).

101       B. Any regulation that prohibits the selling of any consumer product shall not restrict the continued sale of  
102        the product by retailers of any existing inventories in stock at the time the regulation is promulgated.

103       C. Any regulation requiring the use of stage 1 vapor recovery equipment at gasoline dispensing facilities  
104        may be applicable only in areas that have been designated at any time by the U.S. Environmental Protection  
105        Agency as nonattainment for the pollutant ozone. For purposes of this section, gasoline dispensing facility  
106        means any site where gasoline is dispensed to motor vehicle tanks from storage tanks.

107       D. No regulation of the Board shall require permits for the construction or operation of qualified  
108        fumigation facilities, as defined in § 10.1-1308.01.

109       E. Notwithstanding any other provision of law and no earlier than July 1, 2024, the Board shall adopt  
110        regulations to reduce, for the period of 2031 to 2050, the carbon dioxide emissions from any electricity  
111        generating unit in the Commonwealth, regardless of fuel type, that serves an electricity generator with a  
112        nameplate capacity equal to or greater than 25 megawatts that supplies (i) 10 percent or more of its annual net  
113        electrical generation to the electric grid or (ii) more than 15 percent of its annual total useful energy to any  
114        entity other than the manufacturing facility to which the generating source is interconnected (covered unit).

115       The Board may establish, implement, and manage an auction program to sell allowances to carry out the  
116        purposes of such regulations or may in its discretion utilize an existing multistate trading system.

117       The Board may utilize its existing regulations to reduce carbon dioxide emissions from electric power  
118        generating facilities; however, the regulations shall provide that no allowances be issued for covered units in  
119        2050 or any year beyond 2050. The Board may establish rules for trading, the use of banked allowances, and

120 other auction or market mechanisms as it may find appropriate to control allowance costs and otherwise carry  
 121 out the purpose of this subsection.

122 In adopting such regulations, the Board shall consider only the carbon dioxide emissions from the covered  
 123 units. The Board shall not provide for emission offsetting or netting based on fuel type.

124 Regulations adopted by the Board under this subsection shall be subject to the requirements set out in §§  
 125 2.2-4007.03, 2.2-4007.04, 2.2-4007.05, and 2.2-4026 through 2.2-4030 of the Administrative Process Act (§  
 126 2.2-4000 et seq.) and shall be published in the Virginia Register of Regulations.

127 **§ 10.1-1318. Appeal from decision of Department.**

128 A. Any owner aggrieved by a final decision of the Department under § 10.1-1309, or § 10.1-1322 or  
 129 subsection D of § 10.1-1307 is entitled to judicial review thereof in accordance with the provisions of the  
 130 Administrative Process Act (§ 2.2-4000 et seq.).

131 B. Any person who has participated, in person or by submittal of written comments, in the public  
 132 comment process related to a final decision of the Department under § 10.1-1322 and who has exhausted all  
 133 available administrative remedies for review of the Department's decision, shall be entitled to judicial review  
 134 of the Department's decision in accordance with the provisions of the Administrative Process Act (§ 2.2-4000  
 135 et seq.) if such person meets the standard for obtaining judicial review of a case or controversy pursuant to  
 136 Article III of the United States Constitution. A person shall be deemed to meet such standard if (i) such  
 137 person has suffered an actual or imminent injury which is an invasion of a legally protected interest and  
 138 which is concrete and particularized; (ii) such injury is fairly traceable to the decision of the Board and not  
 139 the result of the independent action of some third party not before the court; and (iii) such injury will likely  
 140 be redressed by a favorable decision by the court.

141 **§ 10.1-1402.03. Closure of certain coal combustion residuals units.**

142 A. For the purposes of this section only:

143 "Carrying cost" means the cost associated with financing expenditures incurred but not yet recovered from  
 144 the electric utility's customers, and shall be calculated by applying the electric utility's weighted average cost  
 145 of debt and equity capital, as determined by the State Corporation Commission, with no additional margin or  
 146 profit, to any unrecovered balances.

147 "CCR landfill" means an area of land or an excavation that receives CCR and is not a surface  
 148 impoundment, underground injection well, salt dome formation, salt bed formation, underground or surface  
 149 coal mine, or cave and that is owned or operated by an electric utility.

150 "CCR surface impoundment" means a natural topographic depression, man-made excavation, or diked  
 151 area that (i) is designed to hold an accumulation of CCR and liquids; (ii) treats, stores, or disposes of CCR;  
 152 and (iii) is owned or operated by an electric utility.

153 "CCR unit" means any CCR landfill, CCR surface impoundment, lateral expansion of a CCR unit, or  
 154 combination of two or more such units that is owned by an electric utility. Notwithstanding the provisions of  
 155 40 C.F.R. Part 257, "CCR unit" also includes any CCR below the unit boundary of the CCR landfill or CCR  
 156 surface impoundment.

157 "Coal combustion residuals" or "CCR" means fly ash, bottom ash, boiler slag, and flue gas desulfurization  
 158 materials generated from burning coal for the purpose of generating electricity by an electric utility.

159 "Encapsulated beneficial use" means a beneficial use of CCR that binds the CCR into a solid matrix and  
 160 minimizes its mobilization into the surrounding environment.

161 The definitions in this subsection shall be interpreted in a manner consistent with 40 C.F.R. Part 257,  
 162 except as expressly provided in this section.

163 B. The owner or operator of any CCR unit located within the Chesapeake Bay watershed at the Bremo  
 164 Power Station, Chesapeake Energy Center, Chesterfield Power Station, and Possum Point Power Station that  
 165 ceased accepting CCR prior to July 1, 2019, shall complete closure of such unit by (i) removing all of the  
 166 CCR in accordance with applicable standards established by Virginia Solid Waste Management Regulations  
 167 (9VAC20-81) and (ii) either (a) beneficially reusing all such CCR in a recycling process for encapsulated  
 168 beneficial use or (b) disposing of the CCR in a permitted landfill on the property upon which the CCR unit is  
 169 located, adjacent to the property upon which the CCR unit is located, or off of the property on which the CCR  
 170 unit is located, that includes, at a minimum, a composite liner and leachate collection system that meets or  
 171 exceeds the federal Criteria for Municipal Solid Waste Landfills pursuant to 40 C.F.R. Part 258. The owner  
 172 or operator shall beneficially reuse a total of no less than 6.8 million cubic yards in aggregate of such  
 173 removed CCR from no fewer than two of the sites listed in this subsection where CCR is located.

174 C. The owner or operator shall complete the closure of any such CCR unit required by this section no later  
 175 than 15 years after initiating the closure process at that CCR unit. During the closure process, the owner or  
 176 operator shall, at its expense, offer to provide a connection to a municipal water supply, or where such  
 177 connection is not feasible provide water testing, for any residence within one-half mile of the CCR unit.

178 D. Where closure pursuant to this section requires that CCR or CCR that has been beneficially reused be  
 179 removed off-site, the owner or operator shall develop a transportation plan in consultation with any county,  
 180 city, or town in which the CCR units are located and any county, city, or town within two miles of the CCR

181 units that minimizes the impact of any transport of CCR on adjacent property owners and surrounding  
182 communities. The transportation plan shall include (i) alternative transportation options to be utilized,  
183 including rail and barge transport, if feasible, in combination with other transportation methods necessary to  
184 meet the closure timeframe established in subsection C, and (ii) plans for any transportation by truck,  
185 including the frequency of truck travel, the route of truck travel, and measures to control noise, traffic impact,  
186 safety, and fugitive dust caused by such truck travel. Once such transportation plan is completed, the owner  
187 or operator shall post it on a publicly accessible website. The owner or operator shall provide notice of the  
188 availability of the plan to the Department and the chief administrative officers of the consulting localities and  
189 shall publish such notice once in a newspaper of general circulation in such locality.

190 E. The owner or operator of any CCR unit subject to the provisions of subsection B shall accept and  
191 review proposals to beneficially reuse any CCR that are not subject to an existing contractual agreement to  
192 remove CCR pursuant to the provisions of subsection B every four years beginning July 1, 2022. Any entity  
193 submitting such a proposal shall provide information from which the owner or operator can determine (i) the  
194 amount of CCR that will be utilized for encapsulated beneficial use; (ii) the cost of such beneficial reuse of  
195 such CCR; and (iii) the guaranteed timeframe in which the CCR will be utilized.

196 F. In conducting closure activities described in subsection B, the owner or operator shall (i) identify  
197 options for utilizing local workers, (ii) consult with the Commonwealth's Chief Workforce Development  
198 Officer on opportunities to advance the Commonwealth's workforce goals, including furtherance of  
199 apprenticeship and other workforce training programs to develop the local workforce, and (iii) give priority to  
200 the hiring of local workers.

201 G. No later than October 1, 2022, and no less frequently than every two years thereafter until closure of all  
202 of its CCR units is complete, the owner or operator of any CCR unit subject to the provisions of subsection B  
203 shall compile the following two reports:

204 1. A report describing the owner's or operator's closure plan for all such CCR units; the closure progress to  
205 date, both per unit and in total; a detailed accounting of the amounts of CCR that have been and are expected  
206 to be beneficially reused from such units, both per unit and in total; a detailed accounting of the amounts of  
207 CCR that have been and are expected to be landfilled from such units, both per unit and in total; a detailed  
208 accounting of the utilization of transportation options and a transportation plan as required by subsection D;  
209 and a discussion of groundwater and surface water monitoring results and any measures taken to address such  
210 results as closure is being completed.

211 2. A report that contains the proposals and analysis for proposals required by subsection E.

212 The owner or operator shall post each such report on a publicly accessible website and shall submit each  
213 such report to the Governor, the Secretary of Natural and Historic Resources, the Chairman of the Senate  
214 Committee on Agriculture, Conservation and Natural Resources, the Chairman of the House Committee on  
215 Agriculture, Chesapeake and Natural Resources, the Chairman of the Senate Committee on Commerce and  
216 Labor, the Chairman of the House Committee on Labor and Commerce, and the Director.

217 H. All costs associated with closure of a CCR unit in accordance with this section shall be recoverable  
218 through a rate adjustment clause authorized by the State Corporation Commission (the Commission) under  
219 the provisions of subdivision A 5 e of § 56-585.1, provided that (i) when determining the reasonableness of  
220 such costs the Commission shall not consider closure in place of the CCR unit as an option; (ii) the annual  
221 revenue requirement recoverable through a rate adjustment clause authorized under this section, exclusive of  
222 any other rate adjustment clauses approved by the Commission under the provisions of subdivision A 5 e of §  
223 56-585.1, shall not exceed \$225 million on a Virginia jurisdictional basis for the Commonwealth in any  
224 12-month period; provided that any under-recovery amount of revenue requirements incurred in excess of  
225 \$225 million in a given 12-month period, limited to the under-recovery amount and the carrying cost, shall be  
226 deferred and recovered through the rate adjustment clause over up to three succeeding 12-month periods  
227 without regard to this limitation; and with the length of the amortization period being determined by the  
228 Commission; (iii) costs may begin accruing on July 1, 2019, but no approved rate adjustment clause charges  
229 shall be included in customer bills until July 1, 2021; (iv) any such costs shall be allocated to all customers of  
230 the utility in the Commonwealth as a non-bypassable charge, irrespective of the generation supplier of any  
231 such customer; and (v) any such costs that are allocated to the utility's system customers outside of the  
232 Commonwealth that are not actually recovered from such customers shall be included for cost recovery from  
233 jurisdictional customers in the Commonwealth through the rate adjustment clause.

234 I. Any electric public utility subject to the requirements of this section may, without regard for whether it  
235 has petitioned for any rate adjustment clause pursuant to subdivision A 5 e of § 56-585.1, petition the  
236 Commission for approval of a plan for CCR unit closure at any or all of its CCR unit sites listed in subsection  
237 B. Any such plan shall take into account site-specific conditions and shall include proposals to beneficially  
238 reuse no less than 6.8 million cubic yards of CCR in aggregate from no fewer than two of the sites listed in  
239 subsection B. The Commission shall issue its final order with regard to any such petition within six months of  
240 its filing, and in doing so shall determine whether the utility's plan for CCR unit closure, and the projected  
241 costs associated therewith, are reasonable and prudent, taking into account that closure in place of any CCR

242 unit is not to be considered as an option. The Commission shall not consider plans that do not comply with  
 243 subsection B.

244 *J.* Nothing in this section shall be construed to require additional beneficial reuse of CCR at any active  
 245 coal-fired electric generation facility if such additional beneficial reuse results in a net increase in truck traffic  
 246 on the public roads of the locality in which the facility is located as compared to such traffic during calendar  
 247 year 2018.

248 *K.* The Commonwealth shall not authorize any cost recovery by an owner or operator subject to the  
 249 provisions of this section for any fines or civil penalties resulting from violations of federal and state law or  
 250 regulation.

251 **§ 10.1-1402.04. Closure of certain coal combustion residuals units; Giles and Russell Counties.**

252 A. For the purposes of this section:

253 "Carrying cost" means the cost associated with financing expenditures incurred but not yet recovered from  
 254 the electric utility's customers and shall be calculated by applying the electric utility's weighted average cost  
 255 of debt and equity capital, as determined by the State Corporation Commission, with no additional margin or  
 256 profit, to any unrecovred balances.

257 "CCR landfill" means an area of land or an excavation that receives CCR and is not a surface  
 258 impoundment, underground injection well, salt dome formation, salt bed formation, underground or surface  
 259 coal mine, or cave and that is owned or operated by an electric utility.

260 "CCR surface impoundment" means a natural topographic depression, man-made excavation, or diked  
 261 area that (i) is designed to hold an accumulation of CCR and liquids; (ii) treats, stores, or disposes of CCR;  
 262 and (iii) is owned or operated by an electric utility.

263 "CCR unit" means any CCR landfill, CCR surface impoundment, lateral expansion of a CCR unit, or  
 264 combination of two or more such units that is owned by an electric utility. Notwithstanding the provisions of  
 265 40 C.F.R. Part 257, "CCR unit" also includes any CCR below the unit boundary of the CCR landfill or CCR  
 266 surface impoundment.

267 "Coal combustion residuals" or "CCR" means fly ash, bottom ash, boiler slag, and flue gas desulfurization  
 268 materials generated from burning coal for the purpose of generating electricity by an electric utility.

269 "Commission" means the State Corporation Commission.

270 "Encapsulated beneficial use" means a beneficial use of CCR that binds the CCR into a solid matrix and  
 271 minimizes its mobilization into the surrounding environment.

272 The definitions in this subsection shall be interpreted in a manner consistent with 40 C.F.R. Part 257,  
 273 except as expressly provided in this section.

274 B. The owner or operator of any CCR unit located in Giles County or Russell County at the Glen Lyn  
 275 Plant and the Clinch River Plant shall, if all CCR units at such plant ceased receiving CCR and submitted  
 276 notification of completion of a final cap to the Department prior to January 1, 2019, complete post-closure  
 277 care and any required corrective action of such unit. If all CCR units at such plant have not submitted  
 278 notification of completion of a final cap to the Department prior to January 1, 2019, the owner or operator  
 279 shall close all CCR units at such plant by (i) removing all of the CCR in accordance with applicable standards  
 280 established by Virginia Solid Waste Management Regulations (9VAC20-81) and (ii) either (a) beneficially  
 281 reusing all such CCR in a recycling process for encapsulated beneficial use or (b) disposing of the CCR in a  
 282 permitted landfill on the property upon which the CCR unit is located, adjacent to the property upon which  
 283 the CCR unit is located, or off of the property on which the CCR unit is located, that includes, at a minimum,  
 284 a composite liner and leachate collection system that meets or exceeds the federal Criteria for Municipal  
 285 Solid Waste Landfills pursuant to 40 C.F.R. Part 258. The owner or operator shall beneficially reuse CCR  
 286 removed from its CCR unit if beneficial use of such removed CCR is anticipated to reduce costs incurred  
 287 under this section.

288 C. The owner or operator shall complete the closure of any such CCR unit required by this section no later  
 289 than 15 years after initiating the excavation process at that CCR unit. During the closure process, the owner  
 290 or operator shall, at its expense, offer to provide a connection to a municipal water supply, or where such  
 291 connection is not feasible provide water testing, for any residence within one-half mile of the CCR unit.

292 D. Where closure pursuant to this section requires that CCR that has been beneficially reused be removed  
 293 off-site, the owner or operator shall develop a transportation plan in consultation with any county, city, or  
 294 town in which the CCR units are located and any county, city, or town within two miles of the CCR units that  
 295 minimizes the impact of any transport of CCR on adjacent property owners and surrounding communities.  
 296 The transportation plan shall include (i) alternative transportation options to be utilized, including rail and  
 297 barge transport, if feasible, in combination with other transportation methods necessary to meet the closure  
 298 timeframe established in subsection C and (ii) plans for any transportation by truck, including the frequency  
 299 of truck travel, the route of truck travel, and measures to control noise, traffic impact, safety, and fugitive dust  
 300 caused by such truck travel. Once such transportation plan is completed, the owner or operator shall post it on  
 301 a publicly accessible website. The owner or operator shall provide notice of the availability of the plan to the  
 302 Department and the chief administrative officers of the consulting localities and shall publish such notice

303 once in a newspaper of general circulation in such locality.

304 E. The owner or operator of any CCR unit subject to the provisions of subsection B shall accept and  
305 review proposals for the encapsulated beneficial use of CCR pursuant to the provisions of subsection B every  
306 four years beginning July 1, 2023. Any entity submitting such a proposal shall provide information from  
307 which the owner or operator can determine (i) the amount of CCR that will be utilized for encapsulated  
308 beneficial use; (ii) the cost of the proposed beneficial use of such CCR; and (iii) the guaranteed timeframe in  
309 which the CCR will be utilized.

310 F. In conducting closure activities described in subsection B, the owner or operator shall (i) identify  
311 options for utilizing local workers; (ii) consult with the Commonwealth's Chief Workforce Development  
312 Officer on opportunities to advance the Commonwealth's workforce goals, including furtherance of  
313 apprenticeship and other workforce training programs to develop the local workforce; and (iii) give priority to  
314 the hiring of local workers.

315 G. No later than October 1, 2023, and no less frequently than every two years thereafter until closure of or  
316 corrective action at all of its CCR units is complete, the owner or operator of any CCR unit subject to the  
317 provisions of subsection B shall compile the following two reports:

318 1. A report describing the owner's or operator's closure plan for all such CCR units; the closure progress to  
319 date, both per unit and in total; a detailed accounting of the amounts of CCR that have been and are expected  
320 to be beneficially reused from such units, both per unit and in total; a detailed accounting of the amounts of  
321 CCR that have been and are expected to be landfilled from such units, both per unit and in total; a detailed  
322 accounting of the utilization of transportation options and a transportation plan as required by subsection D;  
323 and a discussion of groundwater and surface water monitoring results and any corrective actions or other  
324 measures taken to address such results as closure is being completed.

325 2. A report that contains the proposals and analysis for proposals required by subsection E.

326 The owner or operator shall post each such report on a publicly accessible website and shall submit each  
327 such report to the Governor, the Secretary of Natural and Historic Resources, the Chairman of the Senate  
328 Committee on Agriculture, Conservation and Natural Resources, the Chairman of the House Committee on  
329 Agriculture, Chesapeake and Natural Resources, the Chairman of the Senate Committee on Commerce and  
330 Labor, the Chairman of the House Committee on Labor and Commerce, and the Director.

331 ~~H. All costs associated with closure by removal of a CCR unit or encapsulated beneficial use of CCR  
332 material in accordance with subsection B shall be recoverable through a rate adjustment clause authorized by  
333 the Commission under the provisions of subdivision A 5 e of § 56-585.1, provided that (i) when determining  
334 the reasonableness of such costs the Commission shall not consider closure in place of the CCR unit as an  
335 option; (ii) the annual revenue requirement recoverable through a rate adjustment clause authorized under this  
336 section, exclusive of any other rate adjustment clauses approved by the Commission under the provisions of  
337 subdivision A 5 e of § 56-585.1, shall not exceed \$40 million on a Virginia jurisdictional basis for the  
338 Commonwealth in any 12-month period; provided that any under-recovery amount of revenue requirements  
339 incurred in excess of \$40 million in a given 12-month period, limited to the under-recovery amount and the  
340 carrying cost, shall be deferred and recovered through the rate adjustment clause over up to three succeeding  
341 12-month periods without regard to this limitation, and with the length of the amortization period being  
342 determined by the Commission; (iii) costs may begin accruing on July 1, 2020, but no approved rate  
343 adjustment clause charges shall be included in customer bills until July 1, 2022; (iv) any such costs shall be  
344 allocated to all customers of the utility in the Commonwealth as a non-bypassable charge, irrespective of the  
345 generation supplier of any such customer; and (v) any such costs that are allocated to the utility's system  
346 customers outside of the Commonwealth that are not actually recovered from such customers shall be  
347 included for cost recovery from jurisdictional customers in the Commonwealth through the rate adjustment  
348 clause.~~

349 I. Any electric public utility subject to the requirements of this section may, ~~without regard for whether it~~ petition the  
350 Commission for approval of a plan for CCR unit closure at any or all of its CCR unit sites listed in subsection  
351 B. Any such plan shall take into account site-specific conditions and shall include proposals to beneficially  
352 reuse CCR from the sites if beneficial use is anticipated to reduce the costs allocated to customers. The  
353 Commission shall issue its final order with regard to any such petition within six months of its filing, and in  
354 doing so shall determine whether the utility's plan for CCR unit closure, and the projected costs associated  
355 therewith, are reasonable and prudent, taking into account that closure in place of any CCR unit is not to be  
356 considered as an option. The Commission shall not consider plans that do not comply with subsection B.

357 J. Nothing in this section shall be construed to require additional beneficial reuse of CCR at any active  
358 coal-fired electric generation facility if such additional beneficial reuse results in a net increase in truck traffic  
359 on the public roads of the locality in which the facility is located as compared with such traffic during  
360 calendar year 2019.

361 K. The Commonwealth shall not authorize any cost recovery by an owner or operator subject to the  
362 provisions of this section for any fines or civil penalties resulting from violations of federal and state law or

364 regulation.

365 **§ 45.2-1701.1. Public disclosure of certain electric generating facility closures.**

366 A. The provisions of this section shall apply to any electric generating facility that:

367 1. Has a nameplate generating capacity of 80 megawatts or more;

368 2. Is located in the Commonwealth;

369 3. Emits carbon dioxide as a byproduct of combusting fuel, whether or not certificated by the State  
370 Corporation Commission pursuant to subsection D of § 56-580; and

371 4. Is subject to, and not exempt from, regulations adopted pursuant to ~~subsection E of § 10.1-1308 or §~~  
372 ~~10.1-1330.~~

373 B. Within 30 days of an owner of an electric generating facility making public the decision to close such  
374 facility, or within 30 days of the owner of an electric generating facility making a filing with the U.S.  
375 Securities and Exchange Commission regarding a material impact to the cost, operations, or financial  
376 condition of the owner, which material impact is a direct precursor to the closure of the electric generating  
377 facility, the owner shall send a written notice of the impending closure to:

378 1. The governing body of the locality where the facility is located;

379 2. The governing body of any locality adjoining the locality where the facility is located;

380 3. Any town council located within a county described in subdivision 1;

381 4. Any planning district commission of any locality described in subdivision 1 or 2;

382 5. The State Corporation Commission Division of Public Utility Regulation;

383 6. The Department and the Division;

384 7. The Department of Housing and Community Development;

385 8. PJM Interconnection, LLC;

386 9. The Virginia Employment Commission;

387 10. The Department of Environmental Quality; and

388 11. The Virginia Council on Environmental Justice.

389 C. The notice required by subsection B shall include, at a minimum, (i) the anticipated closure date of the  
390 facility; (ii) references to any website maintained by the owner containing closure information; (iii) a list of  
391 permits obtained from a local government, the State Air Pollution Control Board, the State Water Control  
392 Board, or the Department of Environmental Quality, including the permit number and date of issuance; (iv)  
393 anticipated future use of the facility site, if known; (v) workforce transition assistance information; and (vi)  
394 decommissioning information. If the owner of the facility is a registrant with the U.S. Securities and  
395 Exchange Commission, any filings mentioning the impending closure shall also be included with the notice.

396 D. In the six months following receipt of the notice required by subsection B, the governing body of the  
397 locality where the facility is located shall conduct at least three public hearings, which may be part of a  
398 regular meeting agenda, where at least one representative of the owner of the facility being closed shall be  
399 present, make a presentation regarding the impending closure, and take questions from the governing body  
400 and the public.

401 E. In the six months following receipt of the notice required by subsection B, the planning district  
402 commission of the locality where the facility is located shall conduct at least one public hearing, which may  
403 be part of a regular meeting agenda, where at least one representative of the owner of the facility being closed  
404 shall be present, make a presentation regarding the impending closure, and take questions from the planning  
405 district commission and the public.

406 F. The Division shall maintain a public website listing the facilities subject to this section and their  
407 anticipated closure dates, if such dates are reasonably known by virtue of the laws of the Commonwealth or a  
408 public record or filing with an agency of the Commonwealth, including the State Corporation Commission,  
409 and a link shall be provided to the facilities' environmental protection or remediation obligations included in  
410 permits obtained from the Department, State Air Pollution Control Board, State Water Control Board,  
411 Department of Environmental Quality, or local governing body. At least every 12 months, the State  
412 Corporation Commission shall transmit to the Division any information that it reasonably believes would  
413 necessitate updates to the anticipated closure dates or other information contained on the Division's website.

414 G. As providing advance notice to affected communities of an impending closure of a facility under this  
415 section is a matter of vital importance for public policy, this section shall be liberally construed. The  
416 obligations imposed on agencies of the Commonwealth under this section are to be construed in favor of  
417 public disclosure of the information required by subsection F.

418 H. Notwithstanding the provisions of subsection A, the provisions of this section shall not apply to any  
419 electric generating facility that has a nameplate generating capacity of 90 megawatts or less and that filed a  
420 deactivation notice with PJM Interconnection, LLC, prior to September 1, 2019.

421 **§ 56-585.1. Generation, distribution, and transmission rates after capped rates terminate or expire.**

422 A. During the first six months of 2009, the Commission shall, after notice and opportunity for hearing,  
423 initiate proceedings to review the rates, terms and conditions for the provision of generation, distribution and  
424 transmission services of each investor-owned incumbent electric utility. Such proceedings shall be governed

425 by the provisions of Chapter 10 (§ 56-232 et seq.), except as modified herein. In such proceedings the  
426 Commission shall determine fair rates of return on common equity applicable to the generation and  
427 distribution services of the utility. In so doing, the Commission may use any methodology to determine such  
428 return it finds consistent with the public interest, but such return shall not be set lower than the average of the  
429 returns on common equity reported to the Securities and Exchange Commission for the three most recent  
430 annual periods for which such data are available by not less than a majority, selected by the Commission as  
431 specified in subdivision 2 b, of other investor-owned electric utilities in the peer group of the utility, nor shall  
432 the Commission set such return more than 300 basis points higher than such average. The peer group of the  
433 utility shall be determined in the manner prescribed in subdivision 2 b. The Commission may increase or  
434 decrease such combined rate of return by up to 100 basis points based on the generating plant performance,  
435 customer service, and operating efficiency of a utility, as compared to nationally recognized standards  
436 determined by the Commission to be appropriate for such purposes. In such a proceeding, the Commission  
437 shall determine the rates that the utility may charge until such rates are adjusted. If the Commission finds that  
438 the utility's combined rate of return on common equity is more than 50 basis points below the combined rate  
439 of return as so determined, it shall be authorized to order increases to the utility's rates necessary to provide  
440 the opportunity to fully recover the costs of providing the utility's services and to earn not less than such  
441 combined rate of return. If the Commission finds that the utility's combined rate of return on common equity  
442 is more than 50 basis points above the combined rate of return as so determined, it shall be authorized either  
443 (i) to order reductions to the utility's rates it finds appropriate, provided that the Commission may not order  
444 such rate reduction unless it finds that the resulting rates will provide the utility with the opportunity to fully  
445 recover its costs of providing its services and to earn not less than the fair rates of return on common equity  
446 applicable to the generation and distribution services; or (ii) to direct that 60 percent of the amount of the  
447 utility's earnings that were more than 50 basis points above the fair combined rate of return for calendar year  
448 2008 be credited to customers' bills, in which event such credits shall be amortized over a period of six to 12  
449 months, as determined at the discretion of the Commission, following the effective date of the Commission's  
450 order and be allocated among customer classes such that the relationship between the specific customer class  
451 rates of return to the overall target rate of return will have the same relationship as the last approved  
452 allocation of revenues used to design base rates. Commencing in 2011, the Commission, after notice and  
453 opportunity for hearing, shall conduct reviews of the rates, terms and conditions for the provision of  
454 generation, distribution and transmission services by each investor-owned incumbent electric utility, subject  
455 to the following provisions:

456 1. Rates, terms and conditions for each service shall be reviewed separately on an unbundled basis, and  
457 such reviews shall be conducted in a single, combined proceeding. Pursuant to subsection A of § 56-585.1:1,  
458 the Commission shall conduct a review for a Phase I Utility in 2020, utilizing the three successive 12-month  
459 test periods beginning January 1, 2017, and ending December 31, 2019. Thereafter, reviews for a Phase I  
460 Utility will be on a triennial basis with subsequent proceedings utilizing the three successive 12-month test  
461 periods ending December 31 immediately preceding the year in which such review proceeding is conducted.  
462 Pursuant to subsection A of § 56-585.1:1, the Commission shall conduct a review for a Phase II Utility in  
463 2021, utilizing the four successive 12-month test periods beginning January 1, 2017, and ending December  
464 31, 2020, with subsequent reviews on a biennial basis commencing in 2023, with such proceedings utilizing  
465 the two successive 12-month test periods ending December 31 immediately preceding the year in which such  
466 review proceeding is conducted. For purposes of this section, a Phase I Utility is an investor-owned  
467 incumbent electric utility that was, as of July 1, 1999, not bound by a rate case settlement adopted by the  
468 Commission that extended in its application beyond January 1, 2002, and a Phase II Utility is an  
469 investor-owned incumbent electric utility that was bound by such a settlement.

470 2. Subject to the provisions of subdivision 6, the fair rate of return on common equity applicable  
471 separately to the generation and distribution services of such utility, and for the two such services combined,  
472 and for any rate adjustment clauses approved under subdivision 5 or 6, shall be determined by the  
473 Commission during each such review, as follows:

474 a. The Commission may use any methodology to determine such return it finds consistent with the public  
475 interest. However, for a Phase I Utility, for applications received by the Commission on or after January 1,  
476 2020, such return shall not be set lower than the average of either (i) the returns on common equity reported  
477 to the Securities and Exchange Commission for the three most recent annual periods for which such data are  
478 available by not less than a majority, selected by the Commission as specified in subdivision 2 b, of other  
479 investor-owned electric utilities in the peer group of the utility subject to such triennial review or (ii) the  
480 authorized returns on common equity that are set by the applicable regulatory commissions for the same  
481 selected peer group, nor shall the Commission set such return more than 150 basis points higher than such  
482 average.

483 b. For a Phase I Utility, in selecting such majority of peer group investor-owned electric utilities for  
484 applications received by the Commission on or after January 1, 2020, the Commission shall first remove from  
485 such group the two utilities within such group that have the lowest reported or authorized, as applicable,

486 returns of the group, as well as the two utilities within such group that have the highest reported or  
 487 authorized, as applicable, returns of the group, and the Commission shall then select a majority of the utilities  
 488 remaining in such peer group. In its final order regarding such triennial review, the Commission shall identify  
 489 the utilities in such peer group it selected for the calculation of such limitation. With respect to a Phase I  
 490 Utility, for purposes of this subdivision 2, an investor-owned electric utility shall be deemed part of such peer  
 491 group if (i) its principal operations are conducted in the southeastern United States east of the Mississippi  
 492 River in either the states of West Virginia or Kentucky or in those states south of Virginia, excluding the state  
 493 of Tennessee, (ii) it is a vertically-integrated electric utility providing generation, transmission, and  
 494 distribution services whose facilities and operations are subject to state public utility regulation in the state  
 495 where its principal operations are conducted, (iii) it had a long-term bond rating assigned by Moody's  
 496 Investors Service of at least Baa at the end of the most recent test period subject to such review, and (iv) it is  
 497 not an affiliate of the utility subject to such review or a utility whose fair rate of return on common equity is  
 498 determined by the Commission.

499 c. The Commission may increase or decrease the utility's combined rate of return for generation and  
 500 distribution services by up to 50 basis points based on factors that may include reliability, generating plant  
 501 performance, customer service, and operating efficiency of a utility. Any such adjustment to the combined  
 502 rate of return for generation and distribution services shall include consideration of nationally recognized  
 503 standards determined by the Commission to be appropriate for such purposes.

504 d. In any Current Proceeding, the Commission shall determine whether the Current Return has increased,  
 505 on a percentage basis, above the Initial Return by more than the increase, expressed as a percentage, in the  
 506 United States Average Consumer Price Index for all items, all urban consumers (CPI-U), as published by the  
 507 Bureau of Labor Statistics of the United States Department of Labor, since the date on which the Commission  
 508 determined the Initial Return. If so, the Commission may conduct an additional analysis of whether it is in the  
 509 public interest to utilize such Current Return for the Current Proceeding then pending. A finding of whether  
 510 the Current Return justifies such additional analysis shall be made without regard to any enhanced rate of  
 511 return on common equity awarded pursuant to the provisions of subdivision 6. Such additional analysis shall  
 512 include, but not be limited to, a consideration of overall economic conditions, the level of interest rates and  
 513 cost of capital with respect to business and industry, in general, as well as electric utilities, the current level of  
 514 inflation and the utility's cost of goods and services, the effect on the utility's ability to provide adequate  
 515 service and to attract capital if less than the Current Return were utilized for the Current Proceeding then  
 516 pending, and such other factors as the Commission may deem relevant. If, as a result of such analysis, the  
 517 Commission finds that use of the Current Return for the Current Proceeding then pending would not be in the  
 518 public interest, then the lower limit imposed by subdivision 2 a on the return to be determined by the  
 519 Commission for such utility shall be calculated, for that Current Proceeding only, by increasing the Initial  
 520 Return by a percentage at least equal to the increase, expressed as a percentage, in the United States Average  
 521 Consumer Price Index for all items, all urban consumers (CPI-U), as published by the Bureau of Labor  
 522 Statistics of the United States Department of Labor, since the date on which the Commission determined the  
 523 Initial Return. For purposes of this subdivision:

524 "Current Proceeding" means any proceeding conducted under any provisions of this subsection that  
 525 require or authorize the Commission to determine a fair combined rate of return on common equity for a  
 526 utility and that will be concluded after the date on which the Commission determined the Initial Return for  
 527 such utility.

528 "Current Return" means the minimum fair combined rate of return on common equity required for any  
 529 Current Proceeding by the limitation regarding a utility's peer group specified in subdivision 2 a.

530 "Initial Return" means the fair combined rate of return on common equity determined for such utility by  
 531 the Commission on the first occasion after July 1, 2009, under any provision of this subsection pursuant to  
 532 the provisions of subdivision 2 a.

533 e. In addition to other considerations, in setting the return on equity within the range allowed by this  
 534 section, the Commission shall strive to maintain costs of retail electric energy that are cost competitive with  
 535 costs of retail electric energy provided by the other peer group investor-owned electric utilities.

536 f. The determination of such returns shall be made by the Commission on a stand-alone basis, and  
 537 specifically without regard to any return on common equity or other matters determined with regard to  
 538 facilities described in subdivision 6.

539 g. If the combined rate of return on common equity earned by the generation and distribution services is  
 540 no more than 50 basis points above or below the return as so determined or, for any test period commencing  
 541 after December 31, 2012, for a Phase II Utility and after December 31, 2013, for a Phase I Utility, such return  
 542 is no more than 70 basis points above or below the return as so determined, such combined return shall not be  
 543 considered either excessive or insufficient, respectively. However, for any test period commencing after  
 544 December 31, 2012, for a Phase II Utility, and after December 31, 2013, for a Phase I Utility, if the utility  
 545 has, during the test period or periods under review, earned below the return as so determined, whether or not  
 546 such combined return is within 70 basis points of the return as so determined, the utility may petition the

547 Commission for approval of an increase in rates in accordance with the provisions of subdivision 8 a as if it  
548 had earned more than 70 basis points below a fair combined rate of return, and such proceeding shall  
549 otherwise be conducted in accordance with the provisions of this section. The provisions of this subdivision  
550 are subject to the provisions of subdivision 8.

551 h. Any amount of a utility's earnings directed by the Commission to be credited to customers' bills  
552 pursuant to this section shall not be considered for the purpose of determining the utility's earnings in any  
553 subsequent review.

554 3. Each such utility shall make a triennial filing by March 31 of every third year, with such filings  
555 commencing for a Phase I Utility in 2020, and such filings commencing for a Phase II Utility in 2021 and  
556 terminating thereafter. Such filing shall encompass the three successive 12-month test periods ending  
557 December 31 immediately preceding the year in which such proceeding is conducted, except that the filing  
558 for a Phase II Utility in 2021 shall encompass the four successive 12-month test periods ending December 31,  
559 2020. After 2021, each Phase II Utility shall make a biennial filing by March 31 of every second year, except  
560 that the 2023 filing for a Phase II Utility shall be made on or after July 1, 2023. All biennial filings shall  
561 encompass the two successive 12-month test periods ending December 31 immediately preceding the year in  
562 which such review proceeding is conducted. All such filings shall consist of the schedules contained in the  
563 Commission's rules governing utility rate increase applications, and in every such case the filing for each year  
564 shall be identified separately and shall be segregated from any other year encompassed by the filing. In a  
565 filing under this subdivision that does not result in an overall rate change, a utility may propose an adjustment  
566 to one or more tariffs that are revenue neutral to the utility.

567 If the Commission determines that rates should be revised or credits be applied to customers' bills  
568 pursuant to subdivision 8 or 10, any rate adjustment clauses previously implemented related to facilities  
569 utilizing simple-cycle combustion turbines described in subdivision 6, shall be combined with the utility's  
570 costs, revenues, and investments until the amounts that are the subject of such rate adjustment clauses are  
571 fully recovered. The Commission shall combine such clauses with the utility's costs, revenues, and  
572 investments only after it makes its initial determination with regard to necessary rate revisions or credits to  
573 customers' bills, and the amounts thereof, but after such clauses are combined as specified in this paragraph,  
574 they shall thereafter be considered part of the utility's costs, revenues, and investments for the purposes of  
575 future review proceedings.

576 As of July 1, 2023, a Phase II Utility shall select a subset of rate adjustment clauses previously  
577 implemented pursuant to subdivision 5 or 6 having a combined annual revenue requirement, as of July 1,  
578 2023, of at least \$350 million and combine such rate adjustment clauses with the utility's costs, revenues, and  
579 investments for generation and distribution services. After such rate adjustment clauses are combined as  
580 specified in this paragraph, such rate adjustment clauses shall be considered part of the utility's costs,  
581 revenues, and investments for the purposes of future biennial review proceedings, and the combination of  
582 such rate adjustment clauses shall be specifically subject to audit by the Commission in the utility's 2023  
583 biennial review filing. Notwithstanding the provisions of subsection C of § 56-581, such combination shall  
584 not serve as the basis for an increase in a Phase II Utility's rates for generation and distribution services in its  
585 2023 biennial proceeding.

586 4. The following costs incurred by the utility shall be deemed reasonable and prudent: (i) costs for  
587 transmission services provided to the utility by the regional transmission entity of which the utility is a  
588 member, as determined under applicable rates, terms and conditions approved by the Federal Energy  
589 Regulatory Commission; (ii) costs charged to the utility that are associated with demand response programs  
590 approved by the Federal Energy Regulatory Commission and administered by the regional transmission entity  
591 of which the utility is a member; and (iii) costs incurred by the utility to construct, operate, and maintain  
592 transmission lines and substations installed in order to provide service to a business park. Upon petition of a  
593 utility at any time after the expiration or termination of capped rates, but not more than once in any 12-month  
594 period, the Commission shall approve a rate adjustment clause under which such costs, including, without  
595 limitation, costs for transmission service; charges for new and existing transmission facilities, including costs  
596 incurred by the utility to construct, operate, and maintain transmission lines and substations installed in order  
597 to provide service to a business park; administrative charges; and ancillary service charges designed to  
598 recover transmission costs, shall be recovered on a timely and current basis from customers. Retail rates to  
599 recover these costs shall be designed using the appropriate billing determinants in the retail rate schedules.

600 5. A utility may at any time, after the expiration or termination of capped rates, but not more than once in  
601 any 12-month period, petition the Commission for approval of one or more rate adjustment clauses for the  
602 timely and current recovery from customers of the following costs:

603 a. Incremental costs described in clause (vi) of subsection B of § 56-582 incurred between July 1, 2004,  
604 and the expiration or termination of capped rates, if such utility is, as of July 1, 2007, deferring such costs  
605 consistent with an order of the Commission entered under clause (vi) of subsection B of § 56-582. The  
606 Commission shall approve such a petition allowing the recovery of such costs that comply with the  
607 requirements of clause (vi) of subsection B of § 56-582;

608 b. Projected and actual costs for the utility to design and operate fair and effective peak-shaving programs

609 or pilot programs. The Commission shall approve such a petition if it finds that the program is in the public  
 610 interest, provided that the Commission shall allow the recovery of such costs as it finds are reasonable;

611 c. Projected and actual costs for the utility to design, implement, and operate energy efficiency programs  
 612 or pilot programs. Any such petition shall include a proposed budget for the design, implementation, and  
 613 operation of the energy efficiency program, including anticipated savings from and spending on each  
 614 program, and the Commission shall grant a final order on such petitions within eight months of initial filing.  
 615 The Commission shall only approve such a petition if it finds that the program is in the public interest. If the  
 616 Commission determines that an energy efficiency program or portfolio of programs is not in the public  
 617 interest, its final order shall include all work product and analysis conducted by the Commission's staff in  
 618 relation to that program that has bearing upon the Commission's determination. Such order shall adhere to  
 619 existing protocols for extraordinarily sensitive information.

620 Energy efficiency pilot programs are in the public interest provided that the pilot program is (i) of limited  
 621 scope, cost, and duration and (ii) intended to determine whether a new or substantially revised program  
 622 would be cost-effective.

623 Prior to January 1, 2022, the Commission shall award a margin for recovery on operating expenses for  
 624 energy efficiency programs and pilot programs, which margin shall be equal to the general rate of return on  
 625 common equity determined as described in subdivision 2. Beginning January 1, 2022, and thereafter, if the  
 626 Commission determines that the utility meets in any year the annual energy efficiency standards set forth in §  
 627 56-596.2, in the following year, the Commission shall award a margin on energy efficiency program  
 628 operating expenses in that year, to be recovered through a rate adjustment clause, which margin shall be equal  
 629 to the general rate of return on common equity determined as described in subdivision 2. If the Commission  
 630 does not approve energy efficiency programs that, in the aggregate, can achieve the annual energy efficiency  
 631 standards, the Commission shall award a margin on energy efficiency operating expenses in that year for any  
 632 programs the Commission has approved, to be recovered through a rate adjustment clause under this  
 633 subdivision, which margin shall equal the general rate of return on common equity determined as described in  
 634 subdivision 2. Any margin awarded pursuant to this subdivision shall be applied as part of the utility's next  
 635 rate adjustment clause true-up proceeding. The Commission shall also award an additional 20 basis points for  
 636 each additional incremental 0.1 percent in annual savings in any year achieved by the utility's energy  
 637 efficiency programs approved by the Commission pursuant to this subdivision, beyond the annual  
 638 requirements set forth in § 56-596.2, provided that the total performance incentive awarded in any year shall  
 639 not exceed 10 percent of that utility's total energy efficiency program spending in that same year.

640 The Commission shall annually monitor and report to the General Assembly the performance of all  
 641 programs approved pursuant to this subdivision, including each utility's compliance with the total annual  
 642 savings required by § 56-596.2, as well as the annual and lifecycle net and gross energy and capacity savings,  
 643 related emissions reductions, and other quantifiable benefits of each program; total customer bill savings that  
 644 the programs produce; utility spending on each program, including any associated administrative costs; and  
 645 each utility's avoided costs and cost-effectiveness results.

646 ~~Notwithstanding any other provision of law, unless the Commission finds in its discretion and after  
 647 consideration of all in-state and regional transmission entity resources that there is a threat to the reliability or  
 648 security of electric service to the utility's customers, the Commission shall not approve construction of any  
 649 new utility-owned generating facilities that emit carbon dioxide as a by-product of combusting fuel to  
 650 generate electricity unless the utility has already met the energy savings goals identified in § 56-596.2 and the  
 651 Commission finds that supply-side resources are more cost-effective than demand-side or energy storage  
 652 resources.~~

653 As used in this subdivision, "large general service customer" means a customer that has a verifiable  
 654 history of having used more than one megawatt of demand from a single site.

655 Large general service customers shall be exempt from requirements that they participate in energy  
 656 efficiency programs if the Commission finds that the large general service customer has, at the customer's  
 657 own expense, implemented energy efficiency programs that have produced or will produce measured and  
 658 verified results consistent with industry standards and other regulatory criteria stated in this section. The  
 659 Commission shall, no later than June 30, 2021, adopt rules or regulations (a) establishing the process for large  
 660 general service customers to apply for such an exemption, (b) establishing the administrative procedures by  
 661 which eligible customers will notify the utility, and (c) defining the standard criteria that shall be satisfied by  
 662 an applicant in order to notify the utility, including means of evaluation measurement and verification and  
 663 confidentiality requirements. At a minimum, such rules and regulations shall require that each exempted large  
 664 general service customer certify to the utility and Commission that its implemented energy efficiency  
 665 programs have delivered measured and verified savings within the prior five years. In adopting such rules or  
 666 regulations, the Commission shall also specify the timing as to when a utility shall accept and act on such  
 667 notice, taking into consideration the utility's integrated resource planning process, as well as its  
 668 administration of energy efficiency programs that are approved for cost recovery by the Commission. Savings  
 669 from large general service customers shall be accounted for in utility reporting in the standards in § 56-596.2.

670 The notice of nonparticipation by a large general service customer shall be for the duration of the service

671 life of the customer's energy efficiency measures. The Commission may on its own motion initiate steps  
672 necessary to verify such nonparticipant's achievement of energy efficiency if the Commission has a body of  
673 evidence that the nonparticipant has knowingly misrepresented its energy efficiency achievement.

674 A utility shall not charge such large general service customer for the costs of installing energy efficiency  
675 equipment beyond what is required to provide electric service and meter such service on the customer's  
676 premises if the customer provides, at the customer's expense, equivalent energy efficiency equipment. In all  
677 relevant proceedings pursuant to this section, the Commission shall take into consideration the goals of  
678 economic development, energy efficiency and environmental protection in the Commonwealth;

679 ~~d. Projected and actual costs of compliance with renewable energy portfolio standard requirements  
680 pursuant to § 56-585.5 that are not recoverable under subdivision 6. The Commission shall approve such a  
681 petition allowing the recovery of such costs incurred as required by § 56-585.5, provided that the  
682 Commission does not otherwise find such costs were unreasonably or imprudently incurred;~~

683 ~~e. Projected and actual costs of projects that the Commission finds to be necessary to mitigate impacts to  
684 marine life caused by construction of offshore wind generating facilities, as described in § 56-585.1:11; or to  
685 comply with state or federal environmental laws or regulations applicable to generation facilities used to  
686 serve the utility's native load obligations, including the costs of allowances purchased through a market-based  
687 trading program for carbon dioxide emissions. The Commission shall approve such a petition if it finds that  
688 such costs are necessary to comply with such environmental laws or regulations;~~

689 ~~f. e. Projected and actual costs, not currently in rates, for the utility to design, implement, and operate  
690 programs approved by the Commission that accelerate the vegetation management of distribution  
691 rights-of-way. No costs shall be allocated to or recovered from customers that are served within the large  
692 general service rate classes for a Phase II Utility or that are served at subtransmission or transmission voltage,  
693 or take delivery at a substation served from subtransmission or transmission voltage, for a Phase I Utility; and~~

694 ~~g. f. Projected and actual costs, not currently in rates, for the utility to design, implement, and operate  
695 programs approved by the Commission to provide incentives to (i) low-income, elderly, and disabled  
696 individuals or (ii) organizations providing residential services to low-income, elderly, and disabled  
697 individuals for the installation of, or access to, equipment to generate electric energy derived from sunlight,  
698 provided the low-income, elderly, and disabled individuals, or organizations providing residential services to  
699 low-income, elderly, and disabled individuals, first participate in incentive programs for the installation of  
700 measures that reduce heating or cooling costs.~~

701 Any rate adjustment clause approved under subdivision 5 c by the Commission shall remain in effect until  
702 the utility exhausts the approved budget for the energy efficiency program. The Commission shall have the  
703 authority to determine the duration or amortization period for any other rate adjustment clause approved  
704 under this subdivision.

705 6. To ensure the generation and delivery of a reliable and adequate supply of electricity, to meet the  
706 utility's projected native load obligations and to promote economic development, a utility may at any time,  
707 after the expiration or termination of capped rates, petition the Commission for approval of a rate adjustment  
708 clause for recovery on a timely and current basis from customers of the costs of (i) a coal-fueled generation  
709 facility that utilizes Virginia coal and is located in the coalfield region of the Commonwealth as described in  
710 § 15.2-6002, regardless of whether such facility is located within or without the utility's service territory, (ii)  
711 one or more other generation facilities, (iii) one or more major unit modifications of generation facilities,  
712 including the costs of any system or equipment upgrade, system or equipment replacement, or other cost  
713 reasonably appropriate to extend the combined operating license for or the operating life of one or more  
714 generation facilities utilizing nuclear power, (iv) one or more new underground facilities to replace one or  
715 more existing overhead distribution facilities of 69 kilovolts or less located within the Commonwealth, (v)  
716 one or more pumped hydroelectricity generation and storage facilities that utilize on-site or off-site renewable  
717 energy resources as all or a portion of their power source and such facilities and associated resources are  
718 located in the coalfield region of the Commonwealth as described in § 15.2-6002, regardless of whether such  
719 facility is located within or without the utility's service territory, or (vi) one or more electric distribution grid  
720 transformation projects; however, subject to the provisions of the following sentence, the utility shall not file  
721 a petition under clause (iv) more often than annually and, in such petition, shall not seek any annual  
722 incremental increase in the level of investments associated with such a petition that exceeds five percent of  
723 such utility's distribution rate base, as such rate base was determined for the most recently ended 12-month  
724 test period in the utility's latest review proceeding conducted pursuant to subdivision 3 and concluded by final  
725 order of the Commission prior to the date of filing of such petition under clause (iv). In all proceedings  
726 regarding petitions filed under clause (iv) or (vi), the level of investments approved for recovery in such  
727 proceedings shall be in addition to, and not in lieu of, levels of investments previously approved for recovery  
728 in prior proceedings under clause (iv) or (vi), as applicable. As of December 1, 2028, any costs recovered by  
729 a utility pursuant to clause (iv) shall be limited to any remaining costs associated with conversions of  
730 overhead distribution facilities to underground facilities that have been previously approved or are pending  
731 approval by the Commission through a petition by the utility under this subdivision. Such a petition

732 concerning facilities described in clause (ii) that utilize nuclear power, facilities described in clause (ii) that  
 733 are coal-fueled and will be built by a Phase I Utility, or facilities described in clause (i) may also be filed  
 734 before the expiration or termination of capped rates. A utility that constructs or makes modifications to any  
 735 such facility, or purchases any facility consisting of at least one megawatt of generating capacity using energy  
 736 derived from sunlight and located in the Commonwealth and that utilizes goods or services sourced, in whole  
 737 or in part, from one or more Virginia businesses, shall have the right to recover the costs of the facility, as  
 738 accrued against income, through its rates, including projected construction work in progress, and any  
 739 associated allowance for funds used during construction, planning, development and construction or  
 740 acquisition costs, life-cycle costs, costs related to assessing the feasibility of potential sites for new  
 741 underground facilities, and costs of infrastructure associated therewith, plus, as an incentive to undertake such  
 742 projects, an enhanced rate of return on common equity calculated as specified below; however, in  
 743 determining the amounts recoverable under a rate adjustment clause for new underground facilities, the  
 744 Commission shall not consider, or increase or reduce such amounts recoverable because of (a) the operation  
 745 and maintenance costs attributable to either the overhead distribution facilities being replaced or the new  
 746 underground facilities or (b) any other costs attributable to the overhead distribution facilities being replaced.  
 747 Notwithstanding the preceding sentence, the costs described in clauses (a) and (b) thereof shall remain  
 748 eligible for recovery from customers through the utility's base rates for distribution service. A utility filing a  
 749 petition for approval to construct or purchase a facility consisting of at least one megawatt of generating  
 750 capacity using energy derived from sunlight and located in the Commonwealth and that utilizes goods or  
 751 services sourced, in whole or in part, from one or more Virginia businesses may propose a rate adjustment  
 752 clause based on a market index in lieu of a cost of service model for such facility. A utility seeking approval  
 753 to construct or purchase a generating facility that emits carbon dioxide shall demonstrate that it has already  
 754 met the energy savings goals identified in § 56-596.2 and that the identified need cannot be met more  
 755 affordably through the deployment or utilization of demand-side resources or energy storage resources and  
 756 that it has considered and weighed alternative options, including third-party market alternatives, in its  
 757 selection process.

758 The costs of the facility, other than return on projected construction work in progress and allowance for  
 759 funds used during construction, shall not be recovered prior to the date a facility constructed by the utility and  
 760 described in clause (i), (ii), (iii), or (v) begins commercial operation, the date the utility becomes the owner of  
 761 a purchased generation facility consisting of at least one megawatt of generating capacity using energy  
 762 derived from sunlight and located in the Commonwealth and that utilizes goods or services sourced, in whole  
 763 or in part, from one or more Virginia businesses, or the date new underground facilities are classified by the  
 764 utility as plant in service. In any application to construct a new generating facility, the utility shall include,  
 765 and the Commission shall consider, the social cost of carbon, as determined by the Commission, as a benefit  
 766 or cost, whichever is appropriate. The Commission shall ensure that the development of new, or expansion of  
 767 existing, energy resources or facilities does not have a disproportionate adverse impact on historically  
 768 economically disadvantaged communities. The Commission may adopt any rules it deems necessary to  
 769 determine the social cost of carbon and shall use the best available science and technology, including the  
 770 Technical Support Document: Technical Update of the Social Cost of Carbon for Regulatory Impact Analysis  
 771 Under Executive Order 12866, published by the Interagency Working Group on Social Cost of Greenhouse  
 772 Gases from the United States Government in August 2016, as guidance. The Commission shall include a  
 773 system to adjust the costs established in this section with inflation.

774 Such enhanced rate of return on common equity shall be applied to allowance for funds used during  
 775 construction and to construction work in progress during the construction phase of the facility and shall  
 776 thereafter be applied to the entire facility during the first portion of the service life of the facility. The first  
 777 portion of the service life shall be as specified in the table below; however, the Commission shall determine  
 778 the duration of the first portion of the service life of any facility, within the range specified in the table below,  
 779 which determination shall be consistent with the public interest and shall reflect the Commission's  
 780 determinations regarding how critical the facility may be in meeting the energy needs of the citizens of the  
 781 Commonwealth and the risks involved in the development of the facility. After the first portion of the service  
 782 life of the facility is concluded, the utility's general rate of return shall be applied to such facility for the  
 783 remainder of its service life. As used herein, the service life of the facility shall be deemed to begin on the  
 784 date a facility constructed by the utility and described in clause (i), (ii), (iii), or (v) begins commercial  
 785 operation, the date the utility becomes the owner of a purchased generation facility consisting of at least one  
 786 megawatt of generating capacity using energy derived from sunlight and located in the Commonwealth and  
 787 that utilizes goods or services sourced, in whole or in part, from one or more Virginia businesses, or the date  
 788 new underground facilities or new electric distribution grid transformation projects are classified by the  
 789 utility as plant in service, and such service life shall be deemed equal in years to the life of that facility as  
 790 used to calculate the utility's depreciation expense. Such enhanced rate of return on common equity shall be  
 791 calculated by adding the basis points specified in the table below to the utility's general rate of return, and  
 792 such enhanced rate of return shall apply only to the facility that is the subject of such rate adjustment clause.

793 Allowance for funds used during construction shall be calculated for any such facility utilizing the utility's  
 794 actual capital structure and overall cost of capital, including an enhanced rate of return on common equity as  
 795 determined pursuant to this subdivision, until such construction work in progress is included in rates. The  
 796 construction of any facility described in clause (i) or (v) is in the public interest, and in determining whether  
 797 to approve such facility, the Commission shall liberally construe the provisions of this title. The construction  
 798 or purchase by a utility of one or more generation facilities with at least one megawatt of generating capacity,  
 799 and with an aggregate rated capacity that does not exceed 16,100 megawatts, including rooftop solar  
 800 installations with a capacity of not less than 50 kilowatts, and with an aggregate capacity of 100 megawatts,  
 801 that use energy derived from sunlight or from onshore wind and are located in the Commonwealth or off the  
 802 Commonwealth's Atlantic shoreline, regardless of whether any of such facilities are located within or without  
 803 the utility's service territory, is in the public interest, and in determining whether to approve such facility, the  
 804 Commission shall liberally construe the provisions of this title. A utility may enter into short-term or long-  
 805 term power purchase contracts for the power derived from sunlight generated by such generation facility prior  
 806 to purchasing the generation facility. The replacement of any subset of a utility's existing overhead  
 807 distribution tap lines that have, in the aggregate, an average of nine or more total unplanned outage events-  
 808 per-mile over a preceding 10-year period with new underground facilities in order to improve electric service  
 809 reliability is in the public interest. In determining whether to approve petitions for rate adjustment clauses for  
 810 such new underground facilities that meet this criteria, and in determining the level of costs to be recovered  
 811 thereunder, the Commission shall liberally construe the provisions of this title.

812 The conversion of any such facilities on or after September 1, 2016, is deemed to provide local and  
 813 system-wide benefits and to be cost beneficial, and the costs associated with such new underground facilities  
 814 are deemed to be reasonably and prudently incurred and, notwithstanding the provisions of subsection C or  
 815 D, shall be approved for recovery by the Commission pursuant to this subdivision, provided that the total  
 816 costs associated with the replacement of any subset of existing overhead distribution tap lines proposed by  
 817 the utility with new underground facilities, exclusive of financing costs, shall not exceed an average cost per  
 818 customer of \$20,000, with such customers, including those served directly by or downline of the tap lines  
 819 proposed for conversion, and, further, such total costs shall not exceed an average cost per mile of tap lines  
 820 converted, exclusive of financing costs, of \$750,000. A utility shall, without regard for whether it has  
 821 petitioned for any rate adjustment clause pursuant to clause (vi), petition the Commission, not more than once  
 822 annually, for approval of a plan for electric distribution grid transformation projects. Any plan for electric  
 823 distribution grid transformation projects shall include both measures to facilitate integration of distributed  
 824 energy resources and measures to enhance physical electric distribution grid reliability and security. In ruling  
 825 upon such a petition, the Commission shall consider whether the utility's plan for such projects, and the  
 826 projected costs associated therewith, are reasonable and prudent. Such petition shall be considered on a  
 827 stand-alone basis without regard to the other costs, revenues, investments, or earnings of the utility; without  
 828 regard to whether the costs associated with such projects will be recovered through a rate adjustment clause  
 829 under this subdivision or through the utility's rates for generation and distribution services; and without  
 830 regard to whether such costs will be the subject of a customer credit offset, as applicable, pursuant to  
 831 subdivision 8 d. The Commission's final order regarding any such petition for approval of an electric  
 832 distribution grid transformation plan shall be entered by the Commission not more than six months after the  
 833 date of filing such petition. The Commission shall likewise enter its final order with respect to any petition by  
 834 a utility for a certificate to construct and operate a generating facility or facilities utilizing energy derived  
 835 from sunlight, pursuant to subsection D of § 56-580, within six months after the date of filing such petition.  
 836 The basis points to be added to the utility's general rate of return to calculate the enhanced rate of return on  
 837 common equity, and the first portion of that facility's service life to which such enhanced rate of return shall  
 838 be applied, shall vary by type of facility, as specified in the following table:

Type of Generation Facility	Basis Points	First Portion of Service Life
Nuclear-powered	200	Between 12 and 25 years
Carbon capture compatible, clean-coal powered	200	Between 10 and 20 years
Renewable powered, other than landfill gas powered	200	Between 5 and 15 years
Coalbed methane gas powered	150	Between 5 and 15 years
Landfill gas powered	200	Between 5 and 15 years
Conventional coal or combined-cycle combustion turbine	100	Between 10 and 20 years

847 Only those facilities as to which a rate adjustment clause under this subdivision has been previously  
 848 approved by the Commission, or as to which a petition for approval of such rate adjustment clause was filed  
 849 with the Commission, on or before January 1, 2013, shall be entitled to the enhanced rate of return on  
 850 common equity as specified in the above table during the construction phase of the facility and the approved  
 851 first portion of its service life.

852 Thirty percent of all costs of such a facility utilizing nuclear power that the utility incurred between July  
 853 1, 2007, and December 31, 2013, and all of such costs incurred after December 31, 2013, may be deferred by

854 the utility and recovered through a rate adjustment clause under this subdivision at such time as the  
 855 Commission provides in an order approving such a rate adjustment clause. The remaining 70 percent of all  
 856 costs of such a facility that the utility incurred between July 1, 2007, and December 31, 2013, shall not be  
 857 deferred for recovery through a rate adjustment clause under this subdivision; however, such remaining 70  
 858 percent of all costs shall be recovered ratably through existing base rates as determined by the Commission in  
 859 the test periods under review in the utility's next review filed after July 1, 2014. Thirty percent of all costs of  
 860 a facility utilizing energy derived from offshore wind that the utility incurred between July 1, 2007, and  
 861 December 31, 2013, and all of such costs incurred after December 31, 2013, may be deferred by the utility  
 862 and recovered through a rate adjustment clause under this subdivision at such time as the Commission  
 863 provides in an order approving such a rate adjustment clause. The remaining 70 percent of all costs of such a  
 864 facility that the utility incurred between July 1, 2007, and December 31, 2013, shall not be deferred for  
 865 recovery through a rate adjustment clause under this subdivision; however, such remaining 70 percent of all  
 866 costs shall be recovered ratably through existing base rates as determined by the Commission in the test  
 867 periods under review in the utility's next review filed after July 1, 2014.

868 In connection with planning to meet forecasted demand for electric generation supply and assure the  
 869 adequate and sufficient reliability of service, consistent with § 56-598, planning and development activities  
 870 for a new utility-owned and utility-operated ~~generating nuclear generation~~ facility or facilities ~~utilizing~~  
 871 ~~energy derived from sunlight or from onshore or offshore wind~~ are in the public interest.

872 Notwithstanding any provision of Chapter 296 of the Acts of Assembly of 2018, construction, purchasing,  
 873 or leasing activities for a new utility-owned and utility-operated generating facility or facilities utilizing  
 874 energy derived from ~~sunlight or from onshore wind with an aggregate capacity of 16,100 megawatts, including rooftop solar installations with a capacity of not less than 50 kilowatts, and with an aggregate capacity of 100 megawatts, together with a utility-owned and utility-operated generating facility or facilities utilizing energy derived from~~ offshore wind with an aggregate capacity of not more than 3,000 megawatts,  
 875 are in the public interest. Additionally, ~~energy storage facilities with an aggregate capacity of 2,700 megawatts are in the public interest.~~ To the extent that a utility elects to recover the costs of any such new  
 876 generation or energy storage facility or facilities through its rates for generation and distribution services and  
 877 does not petition and receive approval from the Commission for recovery of such costs through a rate  
 878 adjustment clause described in clause (ii), the Commission shall, upon the request of the utility in a review  
 879 proceeding, provide for a customer credit reinvestment offset, as applicable, pursuant to subdivision 8 d with  
 880 respect to all costs deemed reasonable and prudent by the Commission in a proceeding pursuant to subsection  
 881 D of § 56-580 or in a review proceeding.

882 Electric distribution grid transformation projects are in the public interest. To the extent that a utility  
 883 elects to recover the costs of such electric distribution grid transformation projects through its rates for  
 884 generation and distribution services, and does not petition and receive approval from the Commission for  
 885 recovery of such costs through a rate adjustment clause described in clause (vi), the Commission shall, upon  
 886 the request of the utility in a review proceeding, provide for a customer credit reinvestment offset, as  
 887 applicable, pursuant to subdivision 8 d with respect to all costs deemed reasonable and prudent by the  
 888 Commission in a proceeding for approval of a plan for electric distribution grid transformation projects  
 889 pursuant to subdivision 6 or in a review proceeding.

890 Neither generation facilities described in clause (ii) that utilize simple-cycle combustion turbines nor new  
 891 underground facilities shall receive an enhanced rate of return on common equity as described herein, but  
 892 instead shall receive the utility's general rate of return during the construction phase of the facility and,  
 893 thereafter, for the entire service life of the facility. No rate adjustment clause for new underground facilities  
 894 shall allocate costs to, or provide for the recovery of costs from, customers that are served within the large  
 895 power service rate class for a Phase I Utility and the large general service rate classes for a Phase II Utility.  
 896 New underground facilities are hereby declared to be ordinary extensions or improvements in the usual  
 897 course of business under the provisions of § 56-265.2.

898 As used in this subdivision, a generation facility is (1) "coalbed methane gas powered" if the facility is  
 899 fired at least 50 percent by coalbed methane gas, as such term is defined in § 45.2-1600, produced from wells  
 900 located in the Commonwealth, and (2) "landfill gas powered" if the facility is fired by methane or other  
 901 combustible gas produced by the anaerobic digestion or decomposition of biodegradable materials in a solid  
 902 waste management facility licensed by the Waste Management Board. A landfill gas powered facility  
 903 includes, in addition to the generation facility itself, the equipment used in collecting, drying, treating, and  
 904 compressing the landfill gas and in transmitting the landfill gas from the solid waste management facility  
 905 where it is collected to the generation facility where it is combusted.

906 For purposes of this subdivision, "general rate of return" means the fair combined rate of return on  
 907 common equity as it is determined by the Commission for such utility pursuant to subdivision 2.

908 Notwithstanding any other provision of this subdivision, if the Commission finds during the triennial  
 909 review conducted for a Phase II Utility in 2021 that such utility has not filed applications for all necessary  
 910 federal and state regulatory approvals to construct one or more nuclear-powered or coal-fueled generation

915 facilities that would add a total capacity of at least 1500 megawatts to the amount of the utility's generating  
916 resources as such resources existed on July 1, 2007, or that, if all such approvals have been received, that the  
917 utility has not made reasonable and good faith efforts to construct one or more such facilities that will provide  
918 such additional total capacity within a reasonable time after obtaining such approvals, then the Commission,  
919 if it finds it in the public interest, may reduce on a prospective basis any enhanced rate of return on common  
920 equity previously applied to any such facility to no less than the general rate of return for such utility and may  
921 apply no less than the utility's general rate of return to any such facility for which the utility seeks approval in  
922 the future under this subdivision.

923 Notwithstanding any other provision of this subdivision, if a Phase II utility obtains approval from the  
924 Commission of a rate adjustment clause pursuant to subdivision 6 associated with a test or demonstration  
925 project involving a generation facility utilizing energy from offshore wind, and such utility has not, as of July  
926 1, 2023, commenced construction as defined for federal income tax purposes of an offshore wind generation  
927 facility or facilities with a minimum aggregate capacity of 250 megawatts, then the Commission, if it finds it  
928 in the public interest, may direct that the costs associated with any such rate adjustment clause involving said  
929 test or demonstration project shall thereafter no longer be recovered through a rate adjustment clause pursuant  
930 to subdivision 6 and shall instead be recovered through the utility's rates for generation and distribution  
931 services, with no change in such rates for generation and distribution services as a result of the combination  
932 of such costs with the other costs, revenues, and investments included in the utility's rates for generation and  
933 distribution services. Any such costs shall remain combined with the utility's other costs, revenues, and  
934 investments included in its rates for generation and distribution services until such costs are fully recovered.

935 7. Any petition filed pursuant to subdivision 4, 5, or 6 shall be considered by the Commission on a  
936 stand-alone basis without regard to the other costs, revenues, investments, or earnings of the utility. Any costs  
937 incurred by a utility prior to the filing of such petition, or during the consideration thereof by the  
938 Commission, that are proposed for recovery in such petition and that are related to subdivision 5 a, or that are  
939 related to facilities and projects described in clause (i) of subdivision 6, or that are related to new  
940 underground facilities described in clause (iv) of subdivision 6, shall be deferred on the books and records of  
941 the utility until the Commission's final order in the matter, or until the implementation of any applicable  
942 approved rate adjustment clauses, whichever is later. Except as otherwise provided in subdivision 6, any costs  
943 prudently incurred on or after July 1, 2007, by a utility prior to the filing of such petition, or during the  
944 consideration thereof by the Commission, that are proposed for recovery in such petition and that are related  
945 to facilities and projects described in clause (ii) or clause (iii) of subdivision 6 that utilize nuclear power, or  
946 coal-fueled facilities and projects described in clause (ii) of subdivision 6 if such coal-fueled facilities will be  
947 built by a Phase I Utility, shall be deferred on the books and records of the utility until the Commission's final  
948 order in the matter, or until the implementation of any applicable approved rate adjustment clauses,  
949 whichever is later. Any costs prudently incurred after the expiration or termination of capped rates related to  
950 other matters described in subdivision 4, 5, or 6 shall be deferred beginning only upon the expiration or  
951 termination of capped rates, provided, however, that no provision of this act shall affect the rights of any  
952 parties with respect to the rulings of the Federal Energy Regulatory Commission in PJM Interconnection LLC  
953 and Virginia Electric and Power Company, 109 F.E.R.C. P 61,012 (2004). A utility shall establish a  
954 regulatory asset for regulatory accounting and ratemaking purposes under which it shall defer its operation  
955 and maintenance costs incurred in connection with (i) the refueling of any nuclear-powered generating plant  
956 and (ii) other work at such plant normally performed during a refueling outage. The utility shall amortize  
957 such deferred costs over the refueling cycle, but in no case more than 18 months, beginning with the month in  
958 which such plant resumes operation after such refueling. The refueling cycle shall be the applicable period of  
959 time between planned refueling outages for such plant. As of January 1, 2014, such amortized costs are a  
960 component of base rates, recoverable in base rates only ratably over the refueling cycle rather than when such  
961 outages occur, and are the only nuclear refueling costs recoverable in base rates. This provision shall apply to  
962 any nuclear-powered generating plant refueling outage commencing after December 31, 2013, and the  
963 Commission shall treat the deferred and amortized costs of such regulatory asset as part of the utility's costs  
964 for the purpose of proceedings conducted (a) with respect to filings under subdivision 3 made on and after  
965 July 1, 2014, and (b) pursuant to § 56-245 or the Commission's rules governing utility rate increase  
966 applications as provided in subsection B. This provision shall not be deemed to change or reset base rates.

967 The Commission's final order regarding any petition filed pursuant to subdivision 4, 5, or 6 shall be  
968 entered not more than three months, eight months, and nine months, respectively, after the date of filing of  
969 such petition. If such petition is approved, the order shall direct that the applicable rate adjustment clause be  
970 applied to customers' bills not more than 60 days after the date of the order, or upon the expiration or  
971 termination of capped rates, whichever is later. At any time, the Commission may, in its discretion, for a  
972 Phase I Utility, upon petition by such a utility or upon its own initiated proceeding, direct the consolidation of  
973 any one or more subsets of rate adjustment clauses previously implemented pursuant to subdivision 5 or 6 in  
974 the interest of judicial economy, customer transparency, or other factors the Commission determines to be  
975 appropriate. Any subset of rate adjustment clauses so consolidated shall continue to be considered by the

976 Commission without regard to the other costs, revenues, investments, or earnings of the utility and remain as  
 977 a cost recovery mechanism independent from the utility's rates for generation and distribution services  
 978 pursuant to § 56-585.8 and subdivisions 5 and 6, but will be combined as a single rate adjustment clause for  
 979 cost recovery and review purposes. Any rate adjustment clause or subset of rate adjustment clauses so  
 980 consolidated shall be named in a manner, as determined by the Commission, that reasonably informs  
 981 customers as to the nature of the costs recovered by the consolidated rate adjustment clause.

982 At any time, the Commission may, in its discretion, for a Phase II Utility, upon petition by such a utility  
 983 or upon its own initiated proceeding, direct the consolidation of any one or more subsets of rate adjustment  
 984 clauses previously implemented pursuant to subdivision 5 or 6 in the interest of judicial economy, customer  
 985 transparency, or other factors the Commission determines to be appropriate. Any subset of rate adjustment  
 986 clauses so consolidated shall continue to be considered by the Commission without regard to the other costs,  
 987 revenues, investments, or earnings of the utility and remain as a cost recovery mechanism independent from  
 988 the utility's rates for generation and distribution services pursuant to this subdivision and subdivisions 5 and  
 989 6, but will be combined as a single rate adjustment clause for cost recovery and review purposes. Any rate  
 990 adjustment clause or subset of rate adjustment clauses so consolidated shall be named in a manner, as  
 991 determined by the Commission, that reasonably informs customers as to the nature of the costs recovered by  
 992 the consolidated rate adjustment clause.

993 8. For a Phase I Utility in any triennial review proceeding filed on or before June 30, 2023, or for a Phase  
 994 II Utility in any biennial review proceeding, for the purposes of reviewing earnings on the utility's rates for  
 995 generation and distribution services, the following utility generation and distribution costs not proposed for  
 996 recovery under any other subdivision of this subsection, as recorded per books by the utility for financial  
 997 reporting purposes and accrued against income, shall be attributed to the test periods under review and  
 998 deemed fully recovered in the period recorded: costs associated with asset impairments related to early  
 999 retirement determinations made by the utility for utility generation facilities fueled by coal, natural gas, or oil  
 1000 or for automated meter reading electric distribution service meters; ~~costs associated with projects necessary to~~  
~~comply with state or federal environmental laws, regulations, or judicial or administrative orders relating to~~  
~~coal combustion by product management that the utility does not petition to recover through a rate~~  
~~adjustment clause pursuant to subdivision 5 e;~~ costs associated with severe weather events; and costs  
 1001 associated with natural disasters. Such costs shall be deemed to have been recovered from customers through  
 1002 rates for generation and distribution services in effect during the test periods under review unless such costs,  
 1003 individually or in the aggregate, together with the utility's other costs, revenues, and investments to be  
 1004 recovered through rates for generation and distribution services, result in the utility's earned return on its  
 1005 generation and distribution services for the combined test periods under review to fall more than 50 basis  
 1006 points below the fair combined rate of return authorized under subdivision 2 for such periods or, for any test  
 1007 period commencing after December 31, 2012, for a Phase II Utility and after December 31, 2013, for a Phase  
 1008 I Utility, to fall more than 70 basis points below the fair combined rate of return authorized under subdivision  
 1009 2 for such periods. In such cases, the Commission shall, in such review proceeding, authorize deferred  
 1010 recovery of such costs and allow the utility to amortize and recover such deferred costs over future periods as  
 1011 determined by the Commission. The aggregate amount of such deferred costs shall not exceed an amount that  
 1012 would, together with the utility's other costs, revenues, and investments to be recovered through rates for  
 1013 generation and distribution services, cause the utility's earned return on its generation and distribution  
 1014 services to exceed the fair rate of return authorized under subdivision 2, less 50 basis points, for the combined  
 1015 test periods under review or, for any test period commencing after December 31, 2012, for a Phase II Utility  
 1016 and after December 31, 2013, for a Phase I Utility, to exceed the fair rate of return authorized under  
 1017 subdivision 2 less 70 basis points. Notwithstanding the prior sentence, the aggregate amount of actual and  
 1018 reasonable costs associated with severe weather events eligible for such deferral shall not exceed an amount  
 1019 that would, together with the utility's other costs, revenues, and investments to be recovered through rates for  
 1020 generation and distribution services, cause the utility's earned return on its generation and distribution  
 1021 services to exceed the fair rate of return authorized for the combined test periods under review. For the  
 1022 purposes of determining any amount of costs that are associated with severe weather events, the Commission  
 1023 shall consider nationally recognized standards such as those published by the Institute of Electrical and  
 1024 Electronics Engineers (IEEE). Nothing in this section shall limit the Commission's authority, pursuant to the  
 1025 provisions of Chapter 10 (§ 56-232 et seq.), including specifically § 56-235.2, following the review of  
 1026 combined test period earnings of the utility in a review, for normalization of nonrecurring test period costs  
 1027 and annualized adjustments for future costs, in determining any appropriate increase or decrease in the  
 1028 utility's rates for generation and distribution services pursuant to subdivision 8 a or 8 c.

1029 If the Commission determines as a result of any triennial review initiated prior to July 1, 2023 that:

1030 a. Revenue reductions related to energy efficiency measures or programs approved and deployed since the  
 1031 utility's previous triennial review have caused the utility, as verified by the Commission, during the test  
 1032 period or periods under review, considered as a whole, to earn more than 50 basis points below a fair  
 1033 combined rate of return on its generation and distribution services or, for any test period commencing after

1037 December 31, 2012, for a Phase II Utility and after December 31, 2013, for a Phase I Utility, more than 70  
1038 basis points below a fair combined rate of return on its generation and distribution services, as determined in  
1039 subdivision 2, without regard to any return on common equity or other matters determined with respect to  
1040 facilities described in subdivision 6, the Commission shall order increases to the utility's rates for generation  
1041 and distribution services necessary to recover such revenue reductions. If the Commission finds, for reasons  
1042 other than revenue reductions related to energy efficiency measures, that the utility has, during the test period  
1043 or periods under review, considered as a whole, earned more than 50 basis points below a fair combined rate  
1044 of return on its generation and distribution services or, for any test period commencing after December 31,  
1045 2012, for a Phase II Utility and after December 31, 2013, for a Phase I Utility, more than 70 basis points  
1046 below a fair combined rate of return on its generation and distribution services, as determined in subdivision  
1047 2, without regard to any return on common equity or other matters determined with respect to facilities  
1048 described in subdivision 6, the Commission shall order increases to the utility's rates necessary to provide the  
1049 opportunity to fully recover the costs of providing the utility's services and to earn not less than such fair  
1050 combined rate of return, using the most recently ended 12-month test period as the basis for determining the  
1051 amount of the rate increase necessary. However, in the first triennial review proceeding conducted after  
1052 January 1, 2021, for a Phase II Utility, the Commission may not order a rate increase, and in all triennial  
1053 reviews of a Phase I or Phase II utility, the Commission may not order such rate increase unless it finds that  
1054 the resulting rates are necessary to provide the utility with the opportunity to fully recover its costs of  
1055 providing its services and to earn not less than a fair combined rate of return on both its generation and  
1056 distribution services, as determined in subdivision 2, without regard to any return on common equity or other  
1057 matters determined with respect to facilities described in subdivision 6, using the most recently ended 12-  
1058 month test period as the basis for determining the permissibility of any rate increase under the standards of  
1059 this sentence, and the amount thereof; and provided that, solely in connection with making its determination  
1060 concerning the necessity for such a rate increase or the amount thereof, the Commission shall, in any triennial  
1061 review proceeding conducted prior to July 1, 2028, exclude from this most recently ended 12-month test  
1062 period any remaining investment levels associated with a prior customer credit reinvestment offset pursuant  
1063 to subdivision d.

1064 b. The utility has, during the test period or test periods under review, considered as a whole, earned more  
1065 than 50 basis points above a fair combined rate of return on its generation and distribution services or, for any  
1066 test period commencing after December 31, 2012, for a Phase II Utility and after December 31, 2013, for a  
1067 Phase I Utility, more than 70 basis points above a fair combined rate of return on its generation and  
1068 distribution services, as determined in subdivision 2, without regard to any return on common equity or other  
1069 matters determined with respect to facilities described in subdivision 6, the Commission shall, subject to the  
1070 provisions of subdivisions 8 d and 9, direct that 60 percent of the amount of such earnings that were more  
1071 than 50 basis points, or, for any test period commencing after December 31, 2012, for a Phase II Utility and  
1072 after December 31, 2013, for a Phase I Utility, that 70 percent of the amount of such earnings that were more  
1073 than 70 basis points, above such fair combined rate of return for the test period or periods under review,  
1074 considered as a whole, shall be credited to customers' bills. Any such credits shall be amortized over a period  
1075 of six to 12 months, as determined at the discretion of the Commission, following the effective date of the  
1076 Commission's order, and shall be allocated among customer classes such that the relationship between the  
1077 specific customer class rates of return to the overall target rate of return will have the same relationship as the  
1078 last approved allocation of revenues used to design base rates; or

1079 c. The utility has, during the test period or test periods under review, considered as a whole, earned more  
1080 than 50 basis points above a fair combined rate of return on its generation and distribution services or, for any  
1081 test period commencing after December 31, 2012, for a Phase II Utility and after December 31, 2013, for a  
1082 Phase I Utility, more than 70 basis points above a fair combined rate of return on its generation and  
1083 distribution services, as determined in subdivision 2, without regard to any return on common equity or other  
1084 matter determined with respect to facilities described in subdivision 6, and the combined aggregate level of  
1085 capital investment that the Commission has approved other than those capital investments that the  
1086 Commission has approved for recovery pursuant to a rate adjustment clause pursuant to subdivision 6 made  
1087 by the utility during the test periods under review in that triennial review proceeding in new utility-owned  
1088 generation facilities utilizing energy derived from sunlight, or from wind, and in electric distribution grid  
1089 transformation projects, as determined pursuant to subdivision 8 d, does not equal or exceed 100 percent of  
1090 the earnings that are more than 70 basis points above the utility's fair combined rate of return on its  
1091 generation and distribution services for the combined test periods under review in that triennial review  
1092 proceeding, the Commission shall, subject to the provisions of subdivision 10 and in addition to the actions  
1093 authorized in subdivision b, also order reductions to the utility's rates it finds appropriate. However, in the  
1094 first triennial review proceeding conducted after January 1, 2021, for a Phase II Utility, any reduction to the  
1095 utility's rates ordered by the Commission pursuant to this subdivision shall not exceed \$50 million in annual  
1096 revenues, with any reduction allocated to the utility's rates for generation services, and in each triennial  
1097 review of a Phase I or Phase II Utility, the Commission may not order such rate reduction unless it finds that

1098 the resulting rates will provide the utility with the opportunity to fully recover its costs of providing its  
 1099 services and to earn not less than a fair combined rate of return on its generation and distribution services, as  
 1100 determined in subdivision 2, without regard to any return on common equity or other matters determined with  
 1101 respect to facilities described in subdivision 6, using the most recently ended 12-month test period as the  
 1102 basis for determining the permissibility of any rate reduction under the standards of this sentence, and the  
 1103 amount thereof; and

1104 d. (Expires July 1, 2028) In any review proceeding conducted after December 31, 2017, upon the request  
 1105 of the utility, the Commission shall determine, prior to directing that 70 percent of earnings that are more  
 1106 than 70 basis points above the utility's fair combined rate of return on its generation and distribution services  
 1107 for the test period or periods under review be credited to customer bills pursuant to subdivision 8 b, the  
 1108 aggregate level of prior capital investment that the Commission has approved other than those capital  
 1109 investments that the Commission has approved for recovery pursuant to a rate adjustment clause pursuant to  
 1110 subdivision 6 made by the utility during the test period or periods under review in both (i) new utility-owned  
 1111 generation facilities utilizing energy derived from sunlight, or from onshore or offshore wind, and (ii) electric  
 1112 distribution grid transformation projects, as determined by the utility's plant in service and construction work  
 1113 in progress balances related to such investments as recorded per books by the utility for financial reporting  
 1114 purposes as of the end of the most recent test period under review. Any such combined capital investment  
 1115 amounts shall offset any customer bill credit amounts, on a dollar for dollar basis, up to the aggregate level of  
 1116 invested or committed capital under clauses (i) and (ii). The aggregate level of qualifying invested or  
 1117 committed capital under clauses (i) and (ii) is referred to in this subdivision as the customer credit  
 1118 reinvestment offset, which offsets the customer bill credit amount that the utility has invested or will invest in  
 1119 new ~~solar or wind~~ generation facilities or electric distribution grid transformation projects for the benefit of  
 1120 customers, in amounts up to 100 percent of earnings that are more than 70 basis points above the utility's fair  
 1121 rate of return on its generation and distribution services, and thereby reduce or eliminate otherwise  
 1122 incremental rate adjustment clause charges and increases to customer bills, which is deemed to be in the  
 1123 public interest. If 100 percent of the amount of earnings that are more than 70 basis points above the utility's fair  
 1124 rate of return on its generation and distribution services, as determined in subdivision 2,  
 1125 exceeds the aggregate level of invested capital in new utility-owned generation facilities utilizing energy  
 1126 derived from sunlight, or from wind, and electric distribution grid transformation projects, as provided in  
 1127 clauses (i) and (ii), during the test period or periods under review, then 70 percent of the amount of such  
 1128 excess shall be credited to customer bills as provided in subdivision 8 b in connection with the review  
 1129 proceeding. The portion of any costs associated with new utility-owned generation facilities utilizing energy  
 1130 derived from sunlight, or from wind, or electric distribution grid transformation projects that is the subject of  
 1131 any customer credit reinvestment offset pursuant to this subdivision shall not thereafter be recovered through  
 1132 the utility's rates for generation and distribution services over the service life of such facilities and shall not  
 1133 thereafter be included in the utility's costs, revenues, and investments in future review proceedings conducted  
 1134 pursuant to subdivision 2 and shall not be the subject of a rate adjustment clause petition pursuant to  
 1135 subdivision 6. The portion of any costs associated with new utility-owned generation facilities utilizing  
 1136 energy derived from sunlight, or from wind, or electric distribution grid transformation projects that is not the  
 1137 subject of any customer credit reinvestment offset pursuant to this subdivision may be recovered through the  
 1138 utility's rates for generation and distribution services over the service life of such facilities and shall be  
 1139 included in the utility's costs, revenues, and investments in future review proceedings conducted pursuant to  
 1140 subdivision 2 until such costs are fully recovered, and if such costs are recovered through the utility's rates for  
 1141 generation and distribution services, they shall not be the subject of a rate adjustment clause petition pursuant  
 1142 to subdivision 6. Only the portion of such costs of new utility-owned generation facilities utilizing energy  
 1143 derived from sunlight, or from wind, or electric distribution grid transformation projects that has not been  
 1144 included in any customer credit reinvestment offset pursuant to this subdivision, and not otherwise recovered  
 1145 through the utility's rates for generation and distribution services, may be the subject of a rate adjustment  
 1146 clause petition by the utility pursuant to subdivision 6.

1147 e. In any biennial review of a Phase II Utility, the Commission's final order regarding such review shall be  
 1148 entered not more than eight months after the date of filing, and any revisions in rates or credits so ordered  
 1149 shall take effect not more than 60 days after the date of the order. The fair combined rate of return on  
 1150 common equity determined pursuant to subdivision 2 in such review shall apply, for purposes of reviewing  
 1151 the utility's earnings on its rates for generation and distribution services, to the entire two or three, as  
 1152 applicable, successive 12-month test periods ending December 31 immediately preceding the year of the  
 1153 utility's subsequent review filing under subdivision 3 and shall apply to applicable rate adjustment clauses  
 1154 under subdivisions 5 and 6 prospectively from the date the Commission's final order in the review  
 1155 proceeding, utilizing rate adjustment clause true-up protocols as the Commission in its discretion may  
 1156 determine.

1157 9. a. In any biennial review for a Phase II Utility filed on or prior to December 31, 2023, if the  
 1158 Commission determines that the utility has during the test period or test periods under review, considered as a

1159 whole, earned more than 70 basis points above a fair combined rate of return on its generation and  
1160 distribution services previously authorized by the Commission, as determined in subdivision 2, without  
1161 regard to any return on common equity or other matters determined with respect to facilities described in  
1162 subdivision 6, which have not been combined with the utility's costs, revenues, and investments for  
1163 generation and distribution services, the Commission shall direct that 85 percent of the amount of such  
1164 earnings that were more than 70 basis points above such fair combined rate of return for the test period or  
1165 periods under review, considered as a whole, be credited to customers' bills. Any such credits shall be  
1166 amortized over a period of six to 12 months, as determined at the discretion of the Commission, following the  
1167 effective date of the Commission's order, and shall be allocated among customer classes such that the  
1168 relationship between the specific customer class rates of return to the overall target rate of return will have the  
1169 same relationship as the last approved allocation of revenues used to design base rates.

1170 b. In any biennial review for a Phase II Utility filed on or after January 1, 2024, if the Commission  
1171 determines that the utility has during the test period or test periods under review, considered as a whole,  
1172 earned above its fair combined rate of return on its generation and distribution services previously authorized  
1173 by the Commission, as determined in subdivision 2, without regard to any return on common equity or other  
1174 matters determined with respect to facilities described in subdivision 6, which have not been combined with  
1175 the utility's costs, revenues, and investments for generation and distribution services, the Commission shall  
1176 direct that 85 percent of the amount of such earnings above such fair combined rate of return for the test  
1177 period or periods under review, considered as a whole, be credited to customers' bills. Further, if the  
1178 Commission determines that during the test period or test periods under review, considered as a whole, a  
1179 Phase II Utility earned more than 150 basis points above a fair combined rate of return on its generation and  
1180 distribution services previously authorized by the Commission, without regard to any return on common  
1181 equity or other matters determined with respect to facilities described in subdivision 6, which have not been  
1182 combined with the utility's costs, revenues, and investments for generation and distribution services, the  
1183 Commission shall direct that all such earnings that were more than 150 basis points above such fair combined  
1184 rate of return for the test period or periods under review, considered as a whole, be credited to customers'  
1185 bills. Any such credits shall be amortized over a period of six to 12 months, as determined at the discretion of  
1186 the Commission, following the effective date of the Commission's order, and shall be allocated among  
1187 customer classes such that the relationship between the specific customer class rates of return to the overall  
1188 target rate of return will have the same relationship as the last approved allocation of revenues used to design  
1189 base rates.

1190 10. If, as a result of a triennial review required under this subsection and conducted with respect to any  
1191 test period or periods under review ending later than December 31, 2010 (or, if the Commission has elected  
1192 to stagger its biennial reviews of utilities as provided in subdivision 1, under review ending later than  
1193 December 31, 2010, for a Phase I Utility, or December 31, 2011, for a Phase II Utility), the Commission  
1194 finds, with respect to such test period or periods considered as a whole, that (i) any utility has, during the test  
1195 period or periods under review, considered as a whole, earned more than 50 basis points above a fair  
1196 combined rate of return on its generation and distribution services or, for any test period commencing after  
1197 December 31, 2012, for a Phase II Utility and after December 31, 2013, for a Phase I Utility, more than 70  
1198 basis points above a fair combined rate of return on its generation and distribution services, as determined in  
1199 subdivision 2, without regard to any return on common equity or other matters determined with respect to  
1200 facilities described in subdivision 6, and (ii) the total aggregate regulated rates of such utility at the end of the  
1201 most recently ended 12-month test period exceeded the annual increases in the United States Average  
1202 Consumer Price Index for all items, all urban consumers (CPI-U), as published by the Bureau of Labor  
1203 Statistics of the United States Department of Labor, compounded annually, when compared to the total  
1204 aggregate regulated rates of such utility as determined pursuant to the review conducted for the base period,  
1205 the Commission shall, unless it finds that such action is not in the public interest or that the provisions of  
1206 subdivisions 8 b and c are more consistent with the public interest, direct that any or all earnings for such test  
1207 period or periods under review, considered as a whole that were more than 50 basis points, or, for any test  
1208 period commencing after December 31, 2012, for a Phase II Utility and after December 31, 2013, for a Phase  
1209 I Utility, more than 70 basis points, above such fair combined rate of return shall be credited to customers'  
1210 bills, in lieu of the provisions of subdivisions 8 b and c, provided that no credits shall be provided pursuant to  
1211 this subdivision in connection with any triennial review unless such bill credits would be payable pursuant to  
1212 the provisions of subdivision 8 d, and any credits under this subdivision shall be calculated net of any  
1213 customer credit reinvestment offset amounts under subdivision 8 d. Any such credits shall be amortized and  
1214 allocated among customer classes in the manner provided by subdivision 8 b. For purposes of this  
1215 subdivision:

1216 "Base period" means (i) the test period ending December 31, 2010 (or, if the Commission has elected to  
1217 stagger its biennial reviews of utilities as provided in subdivision 1, the test period ending December 31,  
1218 2010, for a Phase I Utility, or December 31, 2011, for a Phase II Utility), or (ii) the most recent test period  
1219 with respect to which credits have been applied to customers' bills under the provisions of this subdivision,

1220 whichever is later.

1221 "Total aggregate regulated rates" shall ~~include~~ *includes*: (i) fuel tariffs approved pursuant to § 56-249.6, except for any increases in fuel tariffs deferred by the Commission for recovery in periods after December 31, 2010, pursuant to the provisions of clause (ii) of subsection C of § 56-249.6; (ii) rate adjustment clauses implemented pursuant to subdivision 4 or 5; (iii) revisions to the utility's rates pursuant to subdivision 8 a; (iv) revisions to the utility's rates pursuant to the Commission's rules governing utility rate increase applications, as permitted by subsection B, occurring after July 1, 2009; and (v) base rates in effect as of July 1, 2009.

1227 11. For purposes of this section, the Commission shall regulate the rates, terms and conditions of any utility subject to this section on a stand-alone basis utilizing the actual end-of-test period capital structure and cost of capital of such utility, excluding any debt associated with securitized bonds that are the obligation of non-Virginia jurisdictional customers, unless the Commission finds that the debt to equity ratio of such capital structure is unreasonable for such utility, in which case the Commission may utilize a debt to equity ratio that it finds to be reasonable for such utility in determining any rate adjustment pursuant to subdivisions 8 a and c, and without regard to the cost of capital, capital structure, revenues, expenses or investments of any other entity with which such utility may be affiliated. In particular, and without limitation, the Commission shall determine the federal and state income tax costs for any such utility that is part of a publicly traded, consolidated group as follows: (i) such utility's apportioned state income tax costs shall be calculated according to the applicable statutory rate, as if the utility had not filed a consolidated return with its affiliates, and (ii) such utility's federal income tax costs shall be calculated according to the applicable federal income tax rate and shall exclude any consolidated tax liability or benefit adjustments originating from any taxable income or loss of its affiliates.

1241 B. Nothing in this section shall preclude an investor-owned incumbent electric utility from applying for an increase in rates pursuant to § 56-245 or the Commission's rules governing utility rate increase applications; however, in any such filing, a fair rate of return on common equity shall be determined pursuant to subdivision A 2. Nothing in this section shall preclude such utility's recovery of fuel and purchased power costs as provided in § 56-249.6.

1246 C. Except as otherwise provided in this section, the Commission shall exercise authority over the rates, terms and conditions of investor-owned incumbent electric utilities for the provision of generation, transmission and distribution services to retail customers in the Commonwealth pursuant to the provisions of Chapter 10 (§ 56-232 et seq.), including specifically § 56-235.2.

1250 D. The Commission may determine, during any proceeding authorized or required by this section, the reasonableness or prudence of any cost incurred or projected to be incurred, by a utility in connection with the subject of the proceeding. A determination of the Commission regarding the reasonableness or prudence of any such cost shall be consistent with the Commission's authority to determine the reasonableness or prudence of costs in proceedings pursuant to the provisions of Chapter 10 (§ 56-232 et seq.). In determining the reasonableness or prudence of a utility providing energy and capacity to its customers from renewable energy resources, the Commission shall consider the extent to which such renewable energy resources, whether utility-owned or by contract, further the objectives of the Commonwealth Clean Energy Policy set forth in § 45.2-1706.1, and shall also consider whether the costs of such resources is likely to result in unreasonable increases in rates paid by customers.

1260 E. Notwithstanding any other provision of law, the Commission shall determine the amortization period for recovery of any appropriate costs due to the early retirement of any electric generation facilities owned or operated by any Phase I Utility or Phase II Utility. In making such determination, the Commission shall (i) perform an independent analysis of the remaining undepreciated capital costs; (ii) establish a recovery period that best serves ratepayers; and (iii) allow for the recovery of any carrying costs that the Commission deems appropriate.

1266 F. The Commission shall include in its report required by subsection B of § 56-596 any information concerning the reliability impacts of generation unit additions and retirement determinations by a Phase I or Phase II Utility, along with the potential impact on the purchase of power from generation assets outside the Virginia jurisdiction used to serve the utility's native load, utilizing information from the respective utility's integrated resource plan ~~or information from the respective utility's plan filed pursuant to subsection D of § 56-585.5.~~

1272 G. The Commission shall promulgate such rules and regulations as may be necessary to implement the provisions of this section.

1274 **§ 56-585.1:4. Development of solar and wind generation and energy storage capacity in the Commonwealth.**

1276 A. Prior to January 1, 2024, ~~(i)~~ the construction or purchase by a public utility of one or more solar or wind generation facilities located in the Commonwealth or off the Commonwealth's Atlantic shoreline, each having a rated capacity of at least one megawatt and having in the aggregate a rated capacity that does not exceed 5,000 megawatts; ~~or (ii) the purchase by a public utility of energy, capacity, and environmental~~

1280 attributes from solar facilities described in clause (i) owned by persons other than a public utility is in the  
1281 public interest, and the Commission shall so find if required to make a finding regarding whether such  
1282 construction or purchase is in the public interest.

1283 B. Prior to January 1, 2024, (i) the construction or purchase by a public utility of one or more solar or  
1284 wind generation facilities located in the Commonwealth or off the Commonwealth's Atlantic shoreline, each  
1285 having a rated capacity of less than one megawatt, including rooftop solar installations with a capacity of not  
1286 less than 50 kilowatts, and having in the aggregate a rated capacity that does not exceed 500 megawatts, or  
1287 (ii) the purchase by a public utility of energy, capacity, and environmental attributes from solar facilities  
1288 described in clause (i) owned by persons other than a public utility is in the public interest, and the  
1289 Commission shall so find if required to make a finding regarding whether such construction or purchase is in  
1290 the public interest.

1291 C. The aggregate cap of 5,000 megawatts of rated capacity described in clause (i) of subsection A; and the  
1292 aggregate cap of 500 megawatts of rated capacity described in clause (i) of subsection B; and the aggregate  
1293 cap of 200 megawatts of rated capacity described in subsection I are separate and independent from each  
1294 other. The capacity of facilities in subsection B shall not be counted in determining the capacity of facilities  
1295 in subsection A or I; and the capacity of facilities in subsection A shall not be counted in determining the  
1296 capacity of facilities in subsection B or I; and the capacity of facilities in subsection I shall not be counted in  
1297 determining the capacity of facilities in subsection A or B.

1298 D. Twenty-five percent of the solar generation capacity placed in service on or after July 1, 2018, located  
1299 in the Commonwealth, and found to be in the public interest pursuant to subsection A or B shall be from the  
1300 purchase by a public utility of energy, capacity, and environmental attributes from solar facilities owned by  
1301 persons other than a public utility. The remainder shall be construction or purchase by a public utility of one  
1302 or more solar generation facilities located in the Commonwealth. All of the solar generation capacity located  
1303 in the Commonwealth and found to be in the public interest pursuant to subsection A or B shall be subject to  
1304 competitive procurement, provided that a public utility may select solar generation capacity without regard to  
1305 whether such selection satisfies price criteria if the selection of the solar generating capacity materially  
1306 advances non-price criteria, including favoring geographic distribution of generating capacity, areas of higher  
1307 employment, or regional economic development, if such non-price solar generating capacity selected does not  
1308 exceed 25 percent of the utility's solar generating capacity.

1309 E. Construction, purchasing, or leasing activities for a test or demonstration project for a new  
1310 utility-owned and utility-operated generating facility or facilities utilizing energy derived from offshore wind  
1311 with an aggregate capacity of not more than 16 megawatts are in the public interest.

1312 F. Prior to January 1, 2035, (i) the construction by a public utility of one or more energy storage facilities  
1313 located in the Commonwealth, having in the aggregate a rated capacity that does not exceed 2,700  
1314 megawatts, or (ii) the purchase by a public utility of energy storage facilities described in clause (i) owned by  
1315 persons other than a public utility or the capacity from such facilities is in the public interest, and the  
1316 Commission shall so find if required to make a finding regarding whether such construction or purchase is in  
1317 the public interest.

1318 G. At least 35 percent of the energy storage capacity placed in service on or after July 1, 2020, located in  
1319 the Commonwealth and found to be in the public interest pursuant to subsection F shall be from the purchase  
1320 by a public utility of energy storage facilities owned by persons other than a public utility or the capacity  
1321 from such facilities. All of the energy storage facilities located in the Commonwealth and found to be in the  
1322 public interest pursuant to subsection F shall be subject to competitive procurement, provided that a public  
1323 utility may select energy storage facilities without regard to whether such selection satisfies price criteria if  
1324 the selection of the energy storage facilities materially advances non-price criteria, including favoring  
1325 geographic distribution of generating facilities, areas of higher employment, or regional economic  
1326 development, if such energy storage facilities selected for the advancement of non-price criteria do not  
1327 exceed 25 percent of the utility's energy storage capacity.

1328 H. E. A utility may elect to petition the Commission, outside of a triennial or biennial review proceeding  
1329 conducted pursuant to § 56-585.1, at any time for a prudency determination with respect to the construction  
1330 or purchase by the utility of one or more solar or wind generation facilities located in the Commonwealth or  
1331 off the Commonwealth's Atlantic Shoreline or the purchase by the utility of energy, capacity, and  
1332 environmental attributes from solar or wind facilities owned by persons other than the utility. The  
1333 Commission's final order regarding any such petition shall be entered by the Commission not more than three  
1334 months after the date of the filing of such petition.

1335 I. Prior to January 1, 2024, (i) the construction or purchase by a public utility of one or more solar or wind  
1336 generation facilities located on a previously developed project site in the Commonwealth having in the  
1337 aggregate a rated capacity that does not exceed 200 megawatts or (ii) the purchase by a public utility of  
1338 energy, capacity, and environmental attributes from solar facilities described in clause (i) owned by persons  
1339 other than a public utility, is in the public interest.

### § 56-585.3. Regulation of cooperative rates after rate caps.

1340 A. After the expiration or termination of capped rates, the rates, terms and conditions of distribution

1342 electric cooperatives subject to Article 1 (§ 56-231.15 et seq.) of Chapter 9.1 shall be regulated in accordance  
 1343 with the provisions of Chapters 9.1 (§ 56-231.15 et seq.) and 10 (§ 56-232 et seq.), as modified by the  
 1344 following provisions:

1345 1. Except for energy related cost (fuel cost), the Commission shall not require any cooperative to adjust,  
 1346 modify, or revise its rates, by means of riders or otherwise, to reflect changes in wholesale power cost which  
 1347 occurred during the capped rate period, other than in a general rate proceeding;

1348 2. Each cooperative may, without Commission approval or the requirement of any filing other than as  
 1349 provided in this subdivision, upon an affirmative resolution of its board of directors, increase or decrease all  
 1350 classes of its rates for distribution services at any time, provided, however, that such adjustments will not  
 1351 effect a cumulative net increase or decrease in excess of five percent in such rates in any three-year period.  
 1352 Such adjustments will not affect or be limited by any existing fuel or wholesale power cost adjustment  
 1353 provisions. The cooperative will promptly file any such revised rates with the Commission for informational  
 1354 purposes;

1355 3. Each cooperative may, without Commission approval, upon an affirmative resolution of its board of  
 1356 directors, make any adjustment to its terms and conditions that does not affect the cooperative's revenues  
 1357 from the distribution or supply of electric energy. In addition, a cooperative may make such adjustments to  
 1358 any pass-through of third-party service charges and fees, and to any fees, charges and deposits set out in  
 1359 Schedule F of such cooperative's Terms and Conditions filed as of January 1, 2007. The cooperative will  
 1360 promptly file any such amended terms and conditions with the Commission for informational purposes;

1361 4. Each cooperative may, without Commission approval or the requirement of any filing other than as  
 1362 provided in this subdivision, upon an affirmative resolution of its board of directors, make any adjustment to  
 1363 its rates reasonably calculated to collect any or all of the fixed costs of owning and operating its electric  
 1364 distribution system, including without limitation, such costs as are identified as customer-related costs in a  
 1365 cost of service study, through a new or modified fixed monthly charge, rather than through volumetric  
 1366 charges associated with the use of electric energy or demand, or to rebalance among any of the fixed monthly  
 1367 charge, distribution demand, and distribution energy; however, such adjustments shall be revenue neutral  
 1368 based on the cooperative's determination of the proper intra-class allocation of the revenues produced by its  
 1369 then current rates. If a rate class contains a supply demand charge, the cooperative may rebalance its rate for  
 1370 electricity supply service pursuant to this subdivision. The cooperative may elect, but is not required, to  
 1371 implement such adjustments through incremental changes over the course of up to three years. The  
 1372 cooperative shall file promptly revised tariffs reflecting any such adjustments with the Commission for  
 1373 informational purposes;

1374 5. A cooperative may, at any time after the expiration or termination of capped rates, petition the  
 1375 Commission for approval of one or more rate adjustment clauses for the timely and current recovery from  
 1376 customers of the costs described in subdivisions subdivision A 5 b and e of § 56-585.1;

1377 6. A cooperative that is not a current member of a utility aggregation cooperative may at any time petition  
 1378 the Commission for approval of one or more rate adjustment clauses for the timely and current recovery of  
 1379 cost from customers of (i) one or more generation facilities, (ii) one or more major unit modifications of  
 1380 generation facilities, or (iii) one or more pumped hydroelectricity generation and storage facilities. A  
 1381 cooperative seeking a rate adjustment clause pursuant to this subdivision shall have the right, after notice and  
 1382 the opportunity for a hearing, to recover the costs of a facility described in clauses (i), (ii), or (iii) in a rate  
 1383 adjustment clause including construction work in progress and allowance for funds during construction,  
 1384 planning, and development costs of infrastructure associated therewith. The costs of the facility other than  
 1385 projected construction work in progress and allowance for funds used during construction shall not be  
 1386 recovered prior to the date that the facility either (a) begins commercial operation or (b) comes under the  
 1387 ownership of the cooperative. For the purposes of this subdivision, the cooperative's cost of capital shall be  
 1388 recoverable in such a rate adjustment clause and shall be set as either the cooperative's long-term cost of debt  
 1389 or most recent rate of return authorized by the Commission in a rate proceeding. In any proceeding conducted  
 1390 pursuant to this subdivision, the Commission shall consider that all costs expended and revenues recovered  
 1391 arising out of the procurement of generation resources pursuant to this subdivision will inure to the benefit of  
 1392 the general membership of the cooperative. Nothing in this subdivision shall relieve a cooperative from any  
 1393 requirement to obtain a certificate of public convenience and necessity for purposes of constructing  
 1394 generation in the Commonwealth. The Commission's final order regarding any petition filed pursuant to this  
 1395 subdivision shall be entered not more than nine months after the date of filing of such petition. If such  
 1396 petition is approved, the order shall direct that the applicable rate adjustment clause be applied to customers'  
 1397 bills not more than 60 days after the date of the order. Any petition filed pursuant to this subdivision shall be  
 1398 considered by the Commission on a stand-alone basis without regard to the other costs, revenues,  
 1399 investments, or earnings of the cooperative. Any costs incurred by a cooperative prior to the filing of such  
 1400 petition, or during the consideration thereof by the Commission, that are proposed for recovery in such  
 1401 petition, shall be deferred on the books and records of the cooperative until the Commission's final order in  
 1402 the matter, or until the implementation of any applicable approved rate adjustment clause, whichever is later;

1403 7. A cooperative may adopt any other cooperative's voluntary rate, voluntary program (including a pilot

1404 program), or voluntary tariff, and cost recovery therefor, by submitting the same to the Commission for  
1405 administrative approval. The staff of the Commission shall have the authority to approve such administrative  
1406 filing notwithstanding any other provision of law; and

1407 8. A cooperative may, without approval of the Commission or the requirement of any filing other than as  
1408 provided in this subsection, upon an affirmative resolution of its board of directors, approve any voluntary  
1409 tariff, and cost recovery therefor, and shall promptly file any such tariff with the Commission for  
1410 informational purposes.

1411 B. None of the adjustments described in subdivisions A 2 through A 5 will apply to the rates paid by any  
1412 customer that takes service by means of dedicated distribution facilities and had noncoincident peak demand  
1413 in excess of 90 megawatts in calendar year 2006.

1414 C. Nothing in this section shall be deemed to grant to a cooperative any authority to amend or adjust any  
1415 terms and conditions of service or agreements regarding pole attachments or the use of the cooperative's poles  
1416 or conduits.

1417 **§ 56-585.8. Biennial rate reviews.**

1418 A. For the purposes of this section:

1419 "Phase I Utility" has the same meaning as provided in subdivision A 1 of § 56-585.1.

1420 "Utility" means a Phase I Utility.

1421 B. With the first review commencing on March 31, 2024, and biennially thereafter, the Commission shall  
1422 conduct rate reviews of the rates, terms, and conditions for the provision of generation and distribution  
1423 services by a Phase I Utility that participated in triennial review proceedings in 2020 and 2023, and such  
1424 Phase I Utility shall no longer be subject to triennial review proceedings pursuant to § 56-585.1.

1425 C. In each biennial review, the Commission shall conduct a proceeding to review all rates, terms, and  
1426 conditions for generation and distribution services with such proceeding utilizing the two successive  
1427 12-month test periods ending December 31 immediately preceding the year in which such proceeding is  
1428 conducted. Such biennial review shall be conducted in a single, combined proceeding, except for review of  
1429 the following costs, which the utility shall continue to recover and the Commission shall continue to review  
1430 separately, pursuant to the applicable statutory provisions: costs that are recovered pursuant to (i) § 56-249.6,  
1431 (ii) subdivisions A 4, 5, and 6 of § 56-585.1, and (iii) § 56-585.6.

1432 D. Each biennial rate review proceeding shall commence on or before March 31 of the biennial review  
1433 year with the filing of a petition by each Phase I Utility subject to the provisions of this section. The  
1434 Commission, after providing notice and an opportunity for hearing, shall grant a final order on such petition  
1435 no later than November 20. Any revisions in rates ordered by the Commission pursuant to the rate review  
1436 shall take effect no later than January 1 of the subsequent year.

1437 E. In each biennial review proceeding, the Commission shall set the fair rate of return on common equity  
1438 applicable to the generation and distribution services of the utility for the two such services combined and for  
1439 any rate adjustment clauses approved under subdivision A 5 or 6 of § 56-585.1. The Commission may use  
1440 any methodology it finds consistent with the public interest to determine the Phase I Utility's fair rate of  
1441 return on common equity. The Commission may increase or decrease the combined rate of return for  
1442 generation and distribution services by up to 50 basis points based on factors that may include reliability,  
1443 generating plant performance, customer service, and operating efficiency of a utility. Any such adjustment to  
1444 the combined rate of return for generation and distribution services shall include consideration of nationally  
1445 recognized standards determined by the Commission to be appropriate for such purposes.

1446 F. In any biennial review for a Phase I Utility, if the Commission determines in its sole discretion that the  
1447 utility's existing rates for generation and distribution services will, on a going-forward basis, either produce  
1448 (i) revenues in excess of the utility's authorized rate of return or (ii) revenues below the utility's authorized  
1449 rate of return, then the Commission shall order any reductions or increases, as applicable and necessary, to  
1450 such rates for generation and distribution services that it deems appropriate to ensure the resulting rates for  
1451 generation and distribution services (a) are just and reasonable and (b) provide the utility an opportunity to  
1452 recover its costs of providing services over the rate period ending on December 31 of the year of the utility's  
1453 succeeding review and earn a fair rate of return authorized pursuant to this section. Such determination shall  
1454 be limited to the Phase I Utility's rates for generation and distribution services and shall not consider the costs  
1455 or revenues recovered in any rate adjustment clause authorized pursuant to this chapter.

1456 G. In any biennial review of rates for generation and distribution services, if the combined rate of return  
1457 on common equity earned is no more than 100 basis points above or below the fair combined rate of return,  
1458 as determined by the Commission, for the test period under review, then such combined return shall not be  
1459 considered either excessive or insufficient, respectively.

1460 1. If in any biennial review, the Commission finds that, during the test period under review, considered as  
1461 a whole, the utility has earned more than 100 basis points above the authorized fair combined rate of return  
1462 on its generation or distribution services, the Commission shall direct that 100 percent of the amount of such  
1463 earnings that were more than 100 basis points above such fair combined rate of return for the test period  
1464 under review, considered as a whole, be credited to customers' bills. Any such credits shall be applied to

1465 customers' bills, as determined at the discretion of the Commission, following the effective date of the  
 1466 Commission's order, and shall be allocated among customer classes such that the relationship between the  
 1467 specific customer class rates of return to the overall target rate of return will have the same relationship as the  
 1468 last approved allocation of revenues used to design base rates; or

1469   2. The Commission shall authorize deferred recovery for reasonable (i) actual costs associated with severe  
 1470 weather events and (ii) actual costs associated with natural disasters, not currently in rates, and the  
 1471 Commission shall allow the utility to amortize and recover such deferred costs over future periods as  
 1472 determined by the Commission. The amount of any such deferral shall not exceed an amount that would,  
 1473 together with the utility's other costs, revenues, and investments recovered through rates for generation and  
 1474 distribution services for the test period under review, cause the utility's earned return on its generation and  
 1475 distribution services to exceed 100 basis points above the fair combined rate of return applicable to the test  
 1476 period under review. For the purposes of determining any amount of costs that are associated with severe  
 1477 weather events, the Commission shall consider nationally recognized standards such as those published by  
 1478 the Institute of Electrical and Electronics Engineers (IEEE).

1479   Any amount of a utility's earnings directed by the Commission to be credited to customers' bills pursuant  
 1480 to this subsection shall not be considered for the purpose of determining the utility's earnings in any  
 1481 subsequent biennial review.

1482   H. In any proceeding under this title, including each biennial review, to determine the prior two years'  
 1483 excess or deficiency for the purposes of subsection F, the Commission shall use an average rate base using  
 1484 the actual starting and end-of-test period capital structure of the utility, excluding any debt associated with  
 1485 any securitized bonds and without regard to the cost of capital, capital structure, or investments of any other  
 1486 entities with which the utility is affiliated. To determine a revenue requirement in any proceeding under this  
 1487 title, the Commission shall use the utility's actual end-of-test period capital structure and cost of capital  
 1488 without regard to the cost of capital, capital structure, or investments of any other entities with which the  
 1489 utility is affiliated, including debt associated with any securitized bonds, unless the Commission makes a  
 1490 finding, based on evidence in the record, that the debt to equity ratio of the actual end-of-test period capital  
 1491 structure of such utility is unreasonable, in which case the Commission may utilize a debt to equity ratio that  
 1492 it finds to be reasonable.

1493   In a rate review for a Phase I Utility that is part of a publicly traded, consolidated group, the Commission  
 1494 shall determine federal and state income tax costs as follows: (i) the utility's apportioned state income tax  
 1495 costs shall be calculated according to the applicable statutory rate, as if the utility had not filed a consolidated  
 1496 return with its affiliates, and (ii) the utility's federal income tax costs shall be calculated according to the  
 1497 applicable federal income tax rate and shall exclude any consolidated tax liability or benefit adjustments  
 1498 originating from any taxable income or loss of its affiliates.

1499   I. The Commission is authorized to determine during any biennial review the reasonableness or prudence  
 1500 of any cost subject to the rate review incurred or projected to be incurred by the utility, and a Phase I Utility  
 1501 shall recover such costs that the Commission finds to be reasonable and prudent.

1502   J. In any biennial review conducted pursuant to this section, a Phase I Utility or any other party may  
 1503 propose changes to its terms and conditions and the Commission may approve, reject, or amend any changes  
 1504 and may propose any special rates, contracts, or incentives pursuant to § 56-235.2.

1505   K. Nothing in this section shall alter a Phase I Utility's obligations pursuant to §§ 56-585.5 and § 56-596.2  
 1506 .

1507   L. To the extent that the provisions of this section are inconsistent with the provisions of § 56-585.1, the  
 1508 provisions of this section shall control.

1509   **§ 56-594.3. Shared solar programs; Phase II Utility.**

1510   A. As used in this section:

1511   "Administrative cost" means the reasonable incremental cost to the investor-owned utility to process  
 1512 subscribers' bills for the program.

1513   "Applicable bill credit rate" means the dollar-per-kilowatt-hour rate used to calculate the subscriber's bill  
 1514 credit.

1515   "Bill credit" means the monetary value of the electricity, in kilowatt-hours, generated by the shared solar  
 1516 facility allocated to a subscriber to offset that subscriber's electricity bill.

1517   "Dual-use agricultural facility" means agricultural production and electricity production from solar  
 1518 photovoltaic panels occurring simultaneously on the same property.

1519   "Gross bill" means the amount that a customer would pay to the utility based on the customer's monthly  
 1520 energy consumption before any bill credits are applied.

1521   "Incremental cost" means any cost directly caused by the implementation of the shared solar program that  
 1522 would not have occurred absent the implementation of the shared solar program.

1523   "Low-income customer" means any person or household whose income is no more than 80 percent of the  
 1524 median income of the locality in which the customer resides. The median income of the locality is determined  
 1525 by the U.S. Department of Housing and Urban Development.

1526   "Low-income service organization" means a nonresidential customer of an investor-owned utility whose

1527 primary purpose is to serve low-income individuals and households.

1528 "Low-income shared solar facility" means a shared solar facility at least 30 percent of the capacity of  
1529 which is subscribed by low-income customers or low-income service organizations.

1530 "Minimum bill" means an amount determined by the Commission under subsection D that a subscriber is  
1531 required to, at a minimum, pay on the subscriber's utility bill each month after accounting for any bill credits.

1532 "Net bill" means the resulting amount a customer must pay the utility after deducting the bill credit from  
1533 the customer's monthly gross bill.

1534 "Phase II Utility" has the same meaning as provided in subdivision A 1 of § 56-585.1.

1535 "Shared solar facility" means a facility that:

1536 1. Generates electricity by means of a solar photovoltaic device with a nameplate capacity rating that does  
1537 not exceed 5,000 kilowatts of alternating current;

1538 2. Is interconnected with a Phase II Utility's distribution system within the Commonwealth;

1539 3. Has at least three subscribers;

1540 4. Has at least 40 percent of its capacity subscribed by customers with subscriptions of 25 kilowatts or  
1541 less; and

1542 5. Is located on a single parcel of land.

1543 "Shared solar program" or "program" means the program created through the adoption of rules to allow  
1544 for the development of shared solar facilities.

1545 "Subscriber" means a retail customer of a utility that (i) owns one or more subscriptions of a shared solar  
1546 facility that is interconnected with the utility and (ii) receives service in the service territory of the same  
1547 utility in whose service territory the shared solar facility is interconnected.

1548 "Subscriber organization" means any for-profit or nonprofit entity that owns or operates one or more  
1549 shared solar facilities. A subscriber organization shall not be considered a utility solely as a result of its  
1550 ownership or operation of a shared solar facility. A subscriber organization licensed with the Commission  
1551 shall be eligible to own or operate shared solar facilities in more than one investor-owned utility service  
1552 territory.

1553 "Subscribed" means, in relation to a subscription, that a subscriber has made initial payments or provided  
1554 a deposit to the owner of a shared solar facility for such subscription.

1555 "Subscription" means a contract or other agreement between a subscriber and the owner of a shared solar  
1556 facility. A subscription shall be sized such that the estimated bill credits do not exceed the subscriber's  
1557 average annual bill for the customer account to which the subscription is attributed.

1558 "Utility" means a Phase II Utility.

1559 B. The Commission shall establish by regulation a program that affords customers of a Phase II Utility the  
1560 opportunity to participate in shared solar projects. Under its shared solar program, a utility shall provide a bill  
1561 credit for the proportional output of a shared solar facility attributable to that subscriber. The shared solar  
1562 program shall be administered as follows:

1563 1. The value of the bill credit for the subscriber shall be calculated by multiplying the subscriber's portion  
1564 of the kilowatt-hour electricity production from the shared solar facility by the applicable bill credit rate for  
1565 the subscriber. Any amount of the bill credit that exceeds the subscriber's monthly bill, minus the minimum  
1566 bill, shall be carried over and applied to the next month's bill.

1567 2. The utility shall provide bill credits to a shared solar facility's subscribers for not less than 25 years  
1568 from the date the shared solar facility becomes commercially operational.

1569 3. The subscriber organization shall, on a monthly basis and in a standardized electronic format, and  
1570 pursuant to guidelines established by the Commission, provide to the utility a subscriber list indicating the  
1571 kilowatt-hours of generation attributable to each of the subscribers participating in a shared solar facility in  
1572 accordance with the subscriber's portion of the output of the shared solar facility.

1573 4. Subscriber lists may be updated monthly to reflect canceling subscribers and to add new subscribers.  
1574 The utility shall apply bill credits to subscriber bills within two billing cycles following the cycle during  
1575 which the energy was generated by the shared solar facility.

1576 5. Each utility shall, on a monthly basis and in a standardized electronic format, provide to the subscriber  
1577 organization a report indicating the total value of bill credits generated by the shared solar facility in the prior  
1578 month, as well as the amount of the bill credit applied to each subscriber.

1579 6. A subscriber organization may accumulate bill credits in the event that all of the electricity generated  
1580 by a shared solar facility is not allocated to subscribers in a given month. On an annual basis and pursuant to  
1581 guidelines established by the Commission, the subscriber organization shall furnish to the utility allocation  
1582 instructions for distributing excess bill credits to subscribers.

1583 7. A subscriber organization that registers a shared solar facility in the program within the first 200  
1584 megawatts alternating current of awarded capacity shall own all environmental attributes associated with a  
1585 shared solar facility, including renewable energy certificates. At such subscriber organization's direction, such  
1586 environmental attributes may be distributed to subscribers, sold to load-serving entities with compliance  
1587 obligations or other buyers, accumulated, or retired. For a shared solar facility registered in the program after

1588 the first 200 megawatts alternating current of awarded capacity, the registering subscriber organization shall  
 1589 transfer renewable energy certificates to a Phase II Utility to be retired for compliance with such Phase II  
 1590 Utility's renewable portfolio standard obligations pursuant to subsection E of § 56-585.5.

1591 8. Projects shall be entitled to receive incentives when they are located on rooftops, brownfields, or  
 1592 landfills, are dual-use agricultural facilities, or meet the definition of another category established by the  
 1593 Department of Energy pursuant to this section.

1594 C. Each subscriber shall pay a minimum bill, established pursuant to subsection D, and shall receive an  
 1595 applicable bill credit based on the subscriber's customer class of residential, commercial, or industrial. Each  
 1596 class's applicable credit rate shall be calculated by the Commission annually by dividing revenues to the class  
 1597 by sales, measured in kilowatt-hours, to that class to yield a bill credit rate for the class (\$/kWh).

1598 D. The Commission shall establish a minimum bill, which shall include the costs of all utility  
 1599 infrastructure and services used to provide electric service and administrative costs of the shared solar  
 1600 program. The Commission may modify the minimum bill over time. In establishing the minimum bill, the  
 1601 Commission shall (i) consider further costs the Commission deems relevant to ensure subscribing customers  
 1602 pay a fair share of the costs of providing electric services and generation sufficient to meet customer needs at  
 1603 all times, (ii) minimize the costs shifted to customers not in a shared solar program, and (iii) calculate the  
 1604 benefits of shared solar to the electric grid and to the Commonwealth and deduct such benefits from other  
 1605 costs. The Commission shall explicitly set forth its findings as to each cost and benefit, or other value used to  
 1606 determine such minimum bill. Low-income customers shall be exempt from the minimum bill.

1607 E. The Commission shall approve part one of a shared solar program with an aggregate capacity of 200  
 1608 megawatts. Upon a determination that at least 90 percent of the megawatts of the aggregate capacity of such  
 1609 program have been subscribed and that project construction is substantially complete, the Commission shall  
 1610 approve up to an additional 150 megawatts of capacity as part two of such program, 75 megawatts of which  
 1611 shall serve no more than 51 percent low-income customers. Subscriber organizations shall be allowed to  
 1612 demonstrate compliance with the low income requirement using either project capacity or project savings  
 1613 methodology. The Commission, in collaboration with the Department of Energy, may adopt mechanisms to  
 1614 ensure low-income customer participation.

1615 F. The Commission shall establish by regulation a shared solar program that complies with the provisions  
 1616 of subsections B, C, D, and E by March 1, 2025, and shall require each utility to file any tariffs, agreements,  
 1617 or forms necessary for implementation of the program by December 1, 2025. Any tariffs, agreements, and  
 1618 forms currently in effect at the time of enactment shall remain in effect until such revisions are approved by  
 1619 the Commission. Any rule or utility implementation filings approved by the Commission shall:

- 1620 1. Reasonably allow for the creation of shared solar facilities;
- 1621 2. Allow all customer classes to participate in the program;

1622 3. Create a stakeholder working group including low-income community representatives and community  
 1623 solar providers to facilitate low-income customer and low-income service organization participation in the  
 1624 program;

1625 4. Encourage public-private partnerships to further the Commonwealth's clean energy and equity goals,  
 1626 such as state agency and affordable housing provider participation as subscribers of a shared solar program;

1627 5. Not remove a customer from its otherwise applicable customer class in order to participate in a shared  
 1628 solar facility;

1629 6. Reasonably allow for the transferability and portability of subscriptions, including allowing a  
 1630 subscriber to retain a subscription to a shared solar facility if the subscriber moves within the same utility's  
 1631 service territory;

1632 7. Establish standards, fees, and processes for the interconnection of shared solar facilities that allow the  
 1633 utility to recover reasonable interconnection costs for each shared solar facility;

- 1634 8. Adopt standardized consumer disclosure forms;

- 1635 9. Allow the utility the opportunity to recover reasonable costs of administering the program;

1636 10. Ensure nondiscriminatory and efficient requirements and utility procedures for interconnecting  
 1637 projects;

1638 11. Address the co-location of two or more shared solar facilities on a single parcel of land and provide  
 1639 guidelines for determining when two or more such facilities are co-located;

- 1640 12. Include a program implementation schedule;

1641 13. Prohibit credit checks as a means of establishing eligibility for residential customers to become  
 1642 subscribers;

- 1643 14. Prohibit early termination fees and credit reporting for any low-income customer;

1644 15. Require a customer's affirmative consent by written or electronic signature before providing access to  
 1645 customer billing and usage data to a subscriber organization;

1646 16. Establish customer engagement rules and minimum rules for education, contract reviews, and  
 1647 continued engagement;

- 1648 17. Require net crediting functionality. Under net crediting, the utility shall include the shared solar

1649 subscription fee on the customer's utility bill and provide the customer with a net credit equivalent to the total  
1650 bill credit value for that generation period minus the shared solar subscription fee as set by the subscriber  
1651 organization. The net crediting fee shall not exceed one percent of the bill credit value. Net crediting shall be  
1652 optional for subscriber organizations, and any shared solar subscription fees charged via the net crediting  
1653 model shall be set to ensure that subscribers do not pay more in subscription fees than they receive in bill  
1654 credits; and

1655 18. Allow the utility to recover as the cost of purchased power pursuant to § 56-249.6 any difference  
1656 between the bill credit provided to the subscriber and the cost of energy injected into the grid by the  
1657 subscriber organization.

1658 G. Within 180 days of finalization of the Commission's adoption of regulations for the shared solar  
1659 program, a utility shall begin crediting subscriber accounts of each shared solar facility interconnected in its  
1660 service territory, subject to the requirements of this section and regulations adopted thereto.

1661 **§ 56-594.4. Shared solar programs; Phase I Utility.**

1662 A. As used in this section:

1663 "Administrative cost" means the reasonable incremental cost to the investor-owned utility to process  
1664 subscribers' bills for the program.

1665 "Applicable bill credit rate" means the dollar-per-kilowatt-hour rate used to calculate the subscriber's bill  
1666 credit.

1667 "Bill credit" means the monetary value of the electricity, in kilowatt-hours, generated by the shared solar  
1668 facility allocated to a subscriber to offset that subscriber's electricity bill.

1669 "Dual-use agricultural facility" means agricultural production and electricity production from solar  
1670 photovoltaic panels occurring simultaneously on the same property.

1671 "Gross bill" means the amount that a customer would pay to the utility based on the customer's monthly  
1672 energy consumption before any bill credits are applied.

1673 "Incremental cost" means any cost directly caused by the implementation of the shared solar program that  
1674 would not have occurred absent the implementation of the shared solar program.

1675 "Minimum bill" means an amount determined by the Commission under subsection D that a subscriber is  
1676 required to, at a minimum, pay on the subscriber's utility bill each month after accounting for any bill credits.

1677 "Net bill" means the resulting amount a customer must pay the utility after deducting the bill credit from  
1678 the customer's monthly gross bill.

1679 **"Phase I Utility" has the same meaning as provided in subdivision A 4 of § 56-585.1.**

1680 "Shared solar facility" means a facility that:

1681 1. Generates electricity by means of a solar photovoltaic device with a nameplate capacity rating that does  
1682 not exceed 5,000 kilowatts of alternating current;

1683 2. Is interconnected with the distribution system of an investor-owned electric utility within the  
1684 Commonwealth;

1685 3. Has at least three subscribers;

1686 4. Has at least 40 percent of its capacity subscribed by customers with subscriptions of 25 kilowatts or  
1687 less; and

1688 5. Is located on a single parcel of land.

1689 "Shared solar program" or "program" means the program created through the adoption of rules to allow  
1690 for the development of shared solar facilities.

1691 "Subscriber" means a retail customer of a utility that (i) owns one or more subscriptions of a shared solar  
1692 facility that is interconnected with the utility and (ii) receives service in the service territory of the same  
1693 utility in whose service territory the shared solar facility is interconnected.

1694 "Subscriber organization" means any for-profit or nonprofit entity that owns or operates one or more  
1695 shared solar facilities. A subscriber organization shall not be considered a utility solely as a result of its  
1696 ownership or operation of a shared solar facility. A subscriber organization licensed with the Commission  
1697 shall be eligible to own or operate shared solar facilities in more than one investor-owned utility service  
1698 territory.

1699 "Subscription" means a contract or other agreement between a subscriber and the owner of a shared solar  
1700 facility. A subscription shall be sized such that the estimated bill credits do not exceed the subscriber's  
1701 average annual bill for the customer account to which the subscription is attributed.

1702 "Utility" means a Phase I Utility.

1703 B. The Commission shall establish by regulation a program that affords customers of a Phase I Utility the  
1704 opportunity to participate in shared solar projects. Under its shared solar program, a utility shall provide a bill  
1705 credit for the proportional output of a shared solar facility attributable to that subscriber. The shared solar  
1706 program shall be administered as follows:

1707 1. The value of the bill credit for the subscriber shall be calculated by multiplying the subscriber's portion  
1708 of the kilowatt-hour electricity production from the shared solar facility by the applicable bill credit rate for  
1709 the subscriber. Any amount of the bill credit that exceeds the subscriber's monthly bill, minus the minimum

1710 bill, shall be carried over and applied to the next month's bill.

1711 2. The utility shall provide bill credits to a shared solar facility's subscribers for not less than 25 years  
1712 from the date the shared solar facility becomes commercially operational.

1713 3. The subscriber organization shall, on a monthly basis and in a standardized electronic format, and  
1714 pursuant to guidelines established by the Commission, provide to the utility a subscriber list indicating the  
1715 percentage of shared solar capacity attributable to each of the subscribers participating in a shared solar  
1716 facility in accordance with the subscriber's portion of the output of the shared solar facility.

1717 4. Subscriber lists may be updated monthly to reflect canceling subscribers and to add new subscribers.  
1718 The utility shall apply bill credits to subscriber bills within two billing cycles following the cycle during  
1719 which the energy was generated by the shared solar facility.

1720 5. Each utility shall, on a monthly basis and in a standardized electronic format, provide to the subscriber  
1721 organization a report indicating the total value of bill credits generated by the shared solar facility in the prior  
1722 month, as well as the amount of the bill credit applied to each subscriber.

1723 6. A subscriber organization may accumulate bill credits in the event that all of the electricity generated  
1724 by a shared solar facility is not allocated to subscribers in a given month. On an annual basis and pursuant to  
1725 guidelines established by the Commission, the subscriber organization shall furnish to the utility allocation  
1726 instructions for distributing excess bill credits to subscribers.

1727 7. Any renewable energy certificates associated with a shared solar facility shall be distributed to a Phase I  
1728 Utility to be retired for compliance with such Phase I Utility's renewable portfolio standard obligations  
1729 pursuant to subsection E of § 56-585.5.

1730 8. Projects shall be entitled to receive incentives when they are located on rooftops, brownfields, or  
1731 landfills, are dual-use agricultural facilities, or meet the definition of another category established by the  
1732 Department of Energy pursuant to this section.

1733 C. Each subscriber shall pay a minimum bill, established pursuant to subsection D, and shall receive an  
1734 applicable bill credit based on the subscriber's customer class of residential, commercial, or industrial. Each  
1735 class's applicable credit rate shall be calculated by the Commission annually by dividing revenues to the class  
1736 by sales, measured in kilowatt-hours, to that class to yield a bill credit rate for the class (\$/kWh).

1737 D. The Commission shall establish a minimum bill, which shall include the costs of all utility  
1738 infrastructure and services used to provide electric service and administrative costs of the shared solar  
1739 program. The Commission may modify the minimum bill over time. In establishing the minimum bill, the  
1740 Commission shall (i) consider further costs the Commission deems relevant to ensure subscribing customers  
1741 pay a fair share of the costs of providing electric services, (ii) minimize the costs shifted to customers not in a  
1742 shared solar program, and (iii) calculate the benefits of shared solar to the electric grid and to the  
1743 Commonwealth and deduct such benefits from other costs. The Commission shall explicitly set forth its  
1744 findings as to each cost and benefit, or other value used to determine such minimum bill.

1745 E. The Commission shall approve a shared solar program of 50 megawatts or six percent of peak load,  
1746 whichever is less.

1747 F. The Commission shall establish by regulation a shared solar program that complies with the provisions  
1748 of subsections B, C, D, and E by January 1, 2025, and shall require each utility to file any tariffs, agreements,  
1749 or forms necessary for implementation of the program by July 1, 2025. Any rule or utility implementation  
1750 filings approved by the Commission shall:

1751 1. Reasonably allow for the creation of shared solar facilities;

1752 2. Allow all customer classes to participate in the program;

1753 3. Encourage public-private partnerships to further the Commonwealth's clean energy and equity goals,  
1754 such as state agency and affordable housing provider participation as subscribers of a shared solar program;

1755 4. Not remove a customer from its otherwise applicable customer class in order to participate in a shared  
1756 solar facility;

1757 5. Reasonably allow for the transferability and portability of subscriptions, including allowing a  
1758 subscriber to retain a subscription to a shared solar facility if the subscriber moves within the same utility's  
1759 service territory;

1760 6. Establish standards, fees, and processes for the interconnection of shared solar facilities that allow the  
1761 utility to recover reasonable interconnection costs for each shared solar facility;

1762 7. Adopt standardized consumer disclosure forms;

1763 8. Allow the utility the opportunity to recover reasonable costs of administering the program;

1764 9. Ensure nondiscriminatory and efficient requirements and utility procedures for interconnecting projects;

1765 10. Allow for the co-location of two or more shared solar facilities on a single parcel of land and provide  
1766 guidelines for determining when two or more such facilities are co-located;

1767 11. Include a program implementation schedule;

1768 12. Prohibit credit checks as a means of establishing eligibility for residential customers to become  
1769 subscribers;

1770 13. Require a customer's affirmative consent by written or electronic signature before providing access to

1771 customer billing and usage data to a subscriber organization;

1772 14. Establish customer engagement rules and minimum rules for education, contract reviews, and

1773 continued engagement;

1774 15. Require net financial savings for low-income customers, as that term is defined in § 56-594.3, of at

1775 least 10 percent, relative to the subscription fee throughout the life of the subscription; and

1776 16. Allow the utility to recover as the cost of purchased power pursuant to § 56-249.6 any difference

1777 between the bill credit provided to the subscriber and the cost of energy injected into the grid by the

1778 subscriber organization.

1779 G. Within 180 days of finalization of the Commission's adoption of regulations for the shared solar

1780 program, a utility shall begin crediting subscriber accounts of each shared solar facility interconnected in its

1781 service territory, subject to the requirements of this section and regulations adopted thereto.

1782 **2. That §§ 10.1-1322.3 and 56-585.5 of the Code of Virginia are repealed.**