2006 SESSION

067377380

HOUSE BILL NO. 1153

AMENDMENT IN THE NATURE OF A SUBSTITUTE

(Proposed by the House Committee on Finance

on February 13, 2006)

(Patrons Prior to Substitute—Delegates Lingamfelter and Gear [HB 880])

4 5 6 7 A BILL to amend and reenact §§ 23-135.7:6, 45.1-390, 56-46.1, 58.1-322, 58.1-609.3, 58.1-609.10, and 58.1-3660 of the Code of Virginia and to amend the Code of Virginia by adding a title numbered 67, 8 consisting of a chapter numbered 1, consisting of sections numbered 67-100, 67-101, and 67-102; a 9 chapter numbered 2, consisting of sections numbered 67-200 through 67-203; a chapter numbered 3, consisting of sections numbered 67-300 through 67-303; a chapter numbered 4, consisting of sections 10 numbered 67-400 through 67-403; a chapter numbered 5, consisting of sections numbered 67-500 11 12 and 67-501; a chapter numbered 6, consisting of sections numbered 67-600 and 67-601; a chapter 13 numbered 7, consisting of sections numbered 67-700 through 67-704; a chapter numbered 8, 14 consisting of sections numbered 67-800 and 67-801; a chapter numbered 9, consisting of an article 15 numbered 1, consisting of sections numbered 67-900 and 67-901, an article numbered 2, consisting of sections numbered 67-903, 67-904, and 67-905, an article numbered 3, consisting of sections 16 numbered 67-906, 67-907, and 67-908, an article numbered 4, consisting of sections numbered 17 18 67-909, 67-910, and 67-911, and an article numbered 5, consisting of sections numbered 67-912, 19 67-913, and 67-914; a chapter numbered 10, consisting of sections numbered 67-1000 and 67-1001; 20 a chapter numbered 11, consisting of sections numbered 67-1100 through 67-1103; and a chapter 21 numbered 12, consisting of sections numbered 67-1200 through 67-1203, relating to energy policy; 22 sites for certain low-emission energy facilities; off-shore energy resource development; grants and 23 income tax deductions for purchasing, producing or using clean and efficient energy; exempting 24 certain certified pollution control equipment and facilities from local property taxation; sales and use 25 tax exemptions for certain energy products; clean coal projects; energy efficiency in state buildings; 26 use of biodiesel fuel in public transportation vehicles; the enforceability of covenants restricting the 27 use of solar energy collection devices; motor vehicle fuel efficiency standards; and the establishment 28 of a coastal energy research center, all of which comprise components of the Virginia Energy Plan. 29 Be it enacted by the General Assembly of Virginia:

1. That §§ 23-135.7:6, 45.1-390, 56-46.1, 58.1-322, 58.1-609.3, 58.1-609.10, and 58.1-3660 of the 30 Code of Virginia are amended and reenacted and that the Code of Virginia is amended by adding 31 32 a title numbered 67, consisting of a chapter numbered 1, consisting of sections numbered 67-100, 67-101, and 67-102; a chapter numbered 2, consisting of sections numbered 67-200 through 67-203; a chapter numbered 3, consisting of sections numbered 67-300 through 67-303; a chapter 33 34 35 numbered 4, consisting of sections numbered 67-400 through 67-403; a chapter numbered 5, 36 consisting of sections numbered 67-500 and 67-501; a chapter numbered 6, consisting of sections 37 numbered 67-600 and 67-601; a chapter numbered 7, consisting of sections numbered 67-700 38 through 67-704; a chapter numbered 8, consisting of sections numbered 67-800 and 67-801; a 39 chapter numbered 9, consisting of an article numbered 1, consisting of sections numbered 67-900 and 67-901, an article numbered 2, consisting of sections numbered 67-903, 67-904, and 67-905, an 40 article numbered 3, consisting of sections numbered 67-906, 67-907, and 67-908, an article 41 42 numbered 4, consisting of sections numbered 67-909, 67-910, and 67-911, and an article numbered 5, consisting of sections numbered 67-912, 67-913, and 67-914; a chapter numbered 10, consisting 43 44 of sections numbered 67-1000 and 67-1001; a chapter numbered 11, consisting of sections numbered 67-1100 through 67-1103; and a chapter numbered 12, consisting of sections numbered 45 67-1200 through 67-1203 as follows: 46

§ 23-135.7:6. Powers and duties of Center.

48 The Center, under the direction of the executive director, shall have the following powers and duties: 49 1. To develop a degree program in energy production and conservation research at the master's level 50 in conjunction with the State Council on Higher Education;

51 2. To develop and provide programs of continuing education and in-service training for persons who 52 work in the field of coal or other energy research, development or production;

53 3. To operate in conjunction with other departments of Virginia Polytechnic Institute and State 54 University, including but not limited to the Department of Mining Engineering;

55 4. To conduct research in the fields of coal, coal utilization, migrating natural gases such as methane and propane, and other energy related work; 56

5. To collect and maintain data on energy production, development and utilization; 57

- 6. To foster the utilization of research information, discoveries and data; 58
- 59 7. To coordinate the functions of the Center with the energy research facilities to prevent duplication

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60 of effort;

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61 8. To apply for and accept grants from the United States government and the state government and agencies and instrumentalities thereof and from any other source in carrying out the purposes of this 62 63 article. To these ends, the Center shall have the power to comply with conditions and execute such 64 agreements as may be necessary;

65 9. To accept gifts, bequests, and any other thing of value to be used for carrying out the purposes of 66 this article:

67 10. To receive, administer and expend all funds and other assistance made available to the Center for 68 the purposes of carrying out this article; and

69 11. To consult with the Division of Energy of the Department of Mines, Minerals and Energy in the 70 preparation of the Virginia Energy Plan pursuant to § 67-201; and

12. To do all things necessary or convenient for the proper administration of this article. 71

§ 45.1-390. Division of Energy established; findings and policy; powers and duties.

The General Assembly finds that because energy-related issues continually confront the 73 Commonwealth, and many separate agencies are involved in providing energy programs and services, 74 there exists a need for a state organization responsible for coordinating Virginia's energy programs and 75 ensuring Virginia's commitment to the development of renewable and indigenous energy sources, as well 76 as the efficient use of traditional energy resources. In accordance with this need, the Division of Energy 77 78 is created in the Department of Mines, Minerals and Energy. The Director shall have the immediate 79 authority to coordinate development and implementation of energy policy in Virginia.

80 The Division shall coordinate the energy-related activities of the various state agencies and advise the Governor on energy issues that arise at the local, state and national levels. All state agencies and 81 82 institutions shall cooperate fully with the Division to assist in the proper execution of the duties assigned 83 by this section.

84 In addition, the Division is authorized to make and enter into all contracts and agreements necessary 85 or incidental to the performance of its duties or the execution of its powers, including the 86 implementation of energy information and conservation plans and programs. 87

The Division shall:

88 1. Consult with any or all state agencies and institutions concerning energy-related activities or 89 policies as needed for the proper execution of the duties assigned to the Division by this section;

90 2. Maintain liaison with appropriate agencies of the federal government on the activities of the 91 federal government related to energy production, consumption, transportation and energy resource 92 management in general-;

93 3. Provide services to encourage efforts by and among Virginia businesses, industries, utilities, 94 academic institutions, state and local governments and private institutions to develop energy conservation 95 programs and energy resources; and

4. In consultation with the State Corporation Commission, the Department of Environmental Quality, 96 97 and the Center for Coal and Energy Research, prepare the Virginia Energy Plan pursuant to § 67-201; 98 and

99 5. Observe the energy-related activities of state agencies and advise these agencies in order to 100 encourage conformity with established energy policy.

§ 56-46.1. Commission to consider environmental, economic and improvements in service reliability 101 102 factors in approving construction of electrical utility facilities; approval required for construction of 103 certain electrical transmission lines; notice and hearings.

104 A. Whenever the Commission is required to approve the construction of any electrical utility facility, it shall give consideration to the effect of that facility on the environment and establish such conditions 105 as may be desirable or necessary to minimize adverse environmental impact. In order to avoid 106 duplication of governmental activities, any valid permit or approval required for an electric generating 107 108 plant and associated facilities issued or granted by a federal, state or local governmental entity charged 109 by law with responsibility for issuing permits or approvals regulating environmental impact and mitigation of adverse environmental impact or for other specific public interest issues such as building 110 111 codes, transportation plans, and public safety, whether such permit or approval is granted prior to or 112 after the Commission's decision, shall be deemed to satisfy the requirements of this section with respect 113 to all matters that (i) are governed by the permit or approval or (ii) are within the authority of, and were 114 considered by, the governmental entity in issuing such permit or approval, and the Commission shall impose no additional conditions with respect to such matters. Nothing in this section shall affect the 115 ability of the Commission to keep the record of a case open. Nothing in this section shall affect any 116 right to appeal such permits or approvals in accordance with applicable law. In the case of a proposed 117 facility located in a region that was designated as of July 1, 2001, as serious nonattainment for the one-hour ozone standard as set forth in the federal Clean Air Act, the Commission shall not issue a 118 119 120 decision approving such proposed facility that is conditioned upon issuance of any environmental permit or approval. In every proceeding under this subsection, the Commission shall receive and give 121

122 consideration to all reports that relate to the proposed facility by state agencies concerned with 123 environmental protection; and if requested by any county or municipality in which the facility is 124 proposed to be built, to local comprehensive plans that have been adopted pursuant to Article 3 125 (§ 15.2-2223 et seq.) of Chapter 22 of Title 15.2. Additionally, the Commission (i) shall consider the 126 effect of the proposed facility on economic development within the Commonwealth and (ii) shall 127 consider any improvements in service reliability that may result from the construction of such facility.

128 B. No overhead electrical transmission line of 150 kilovolts or more shall be constructed unless the 129 State Corporation Commission shall, after at least thirty days' advance notice by (i) publication in a 130 newspaper or newspapers of general circulation in the counties and municipalities through which the line 131 is proposed to be built, (ii) written notice to the governing body of each such county and municipality, 132 and (iii) causing to be sent a copy of the notice by first class mail to all owners of property within the 133 route of the proposed line, as indicated on the map or sketch of the route filed with the Commission, 134 which requirement shall be satisfied by mailing the notice to such persons at such addresses as are 135 indicated in the land books maintained by the commissioner of revenue, director of finance or treasurer 136 of the county or municipality, approve such line. Such approval shall not be required for transmission 137 lines constructed prior to January 1, 1983, for which the Commission has issued a certificate of 138 convenience and necessity. Such notices shall include a written description of the proposed route the line 139 is to follow, as well as a map or sketch of the route. As a condition to approval the Commission shall 140 determine that the line is needed and that the corridor or route the line is to follow will reasonably 141 minimize adverse impact on the scenic assets, historic districts and environment of the area concerned 142 and, in the case of any application which is filed with the Commission in the years 1991 and 1992, for 143 approval of a line of 500 kilovolts or more, any portion of which is proposed for construction west of 144 the Blue Ridge Mountains, that the applicant will reasonably accommodate requests to wheel or transmit 145 power from new electric generation facilities constructed after January 9, 1991.

146 C. If, prior to such approval, any interested party shall request a public hearing, the Commission
147 shall, as soon as reasonably practicable after such request, hold such hearing or hearings at such place as
148 may be designated by the Commission. In any hearing the public service company shall provide
149 adequate evidence that existing rights-of-way cannot adequately serve the needs of the company.

150 If, prior to such approval, written requests therefor are received from twenty or more interested 151 parties, the Commission shall hold at least one hearing in the area which would be affected by 152 construction of the line, for the purpose of receiving public comment on the proposal. If any hearing is 153 to be held in the area affected, the Commission shall direct that a copy of the transcripts of any 154 previous hearings held in the case be made available for public inspection at a convenient location in the 155 area for a reasonable time before such local hearing.

D. For purposes of this section, "interested parties" shall include the governing bodies of any counties or municipalities through which the line is proposed to be built, and persons residing or owning property in each such county or municipality and "environment" or "environmental" shall be deemed to include in meaning "historic," as well as a consideration of the probable effects of the line on the health and safety of the persons in the area concerned.

For purposes of this section, "qualifying facilities" means a cogeneration or small power production
 facility which meets the criteria of 18 C.F.R. Part 292; "public utility" means a public utility as defined
 in § 56-265.1; and "reasonably accommodate requests to wheel or transmit power" means:

164 1. That the applicant will make available to new electric generation facilities constructed after 165 January 9, 1991, qualifying facilities and other nonutilities, a minimum of one-fourth of the total 166 megawatts of the additional transmission capacity created by the proposed line, for the purpose of wheeling to public utility purchasers the power generated by such qualifying facilities and other 167 168 nonutility facilities which are awarded a power purchase contract by a public utility purchaser in 169 compliance with applicable state law or regulations governing bidding or capacity acquisition programs 170 for the purchase of electric capacity from nonutility sources, provided that the obligation of the applicant 171 will extend only to those requests for wheeling service made within the twelve months following 172 certification by the State Corporation Commission of the transmission line and with effective dates for 173 commencement of such service within the twelve months following completion of the transmission line.

174 2. That the wheeling service offered by the applicant, pursuant to subdivision D 1 of this section,
175 will reasonably further the purposes of the Public Utilities Regulatory Policies Act of 1978 (P. L.
176 95-617), as demonstrated by submitting to the Commission, with its application for approval of the line,
177 the cost methodologies, terms, conditions, and dispatch and interconnection requirements the applicant
178 intends, subject to any applicable requirements of the Federal Energy Regulatory Commission, to include
179 in its agreements for such wheeling service.

E. In the event that, at any time after the giving of the notice required in subsection B of this
section, it appears to the Commission that consideration of a route or routes significantly different from
the route described in the notice is desirable, the Commission shall cause notice of the new route or

183 routes to be published and mailed in accordance with subsection B of this section. The Commission 184 shall thereafter comply with the provisions of this section with respect to the new route or routes to the 185 full extent necessary to give interested parties in the newly affected areas the same protection afforded 186 interested parties affected by the route described in the original notice.

187 F. Approval of a transmission line, including any substation appurtenant to the approved 188 transmission line that is used primarily to step down the transmission voltage to a subtransmission 189 voltage of not less than 40 kV, pursuant to this section shall be deemed to satisfy the requirements of 190 § 15.2-2232 and local zoning ordinances with respect to such transmission line and such appurtenant 191 substation. This subsection does not apply to (i) appurtenant substations that are primarily used to 192 reduce voltage to a voltage of 40 kV or less or (ii) generation facilities.

193 G. The Commission shall enter into a memorandum of agreement with the Department of 194 Environmental Quality regarding the coordination of their reviews of the environmental impact of 195 electric generating plants and associated facilities. 196

§ 58.1-322. Virginia taxable income of residents.

197 A. The Virginia taxable income of a resident individual means his federal adjusted gross income for 198 the taxable year, which excludes combat pay for certain members of the Armed Forces of the United 199 States as provided in § 112 of the Internal Revenue Code, as amended, and with the modifications 200 specified in this section.

B. To the extent excluded from federal adjusted gross income, there shall be added:

202 1. Interest, less related expenses to the extent not deducted in determining federal income, on 203 obligations of any state other than Virginia, or of a political subdivision of any such other state unless 204 created by compact or agreement to which Virginia is a party;

2. Interest or dividends, less related expenses to the extent not deducted in determining federal 205 206 taxable income, on obligations or securities of any authority, commission or instrumentality of the 207 United States, which the laws of the United States exempt from federal income tax but not from state 208 income taxes: 209

3. Unrelated business taxable income as defined by § 512 of the Internal Revenue Code;

210 4. The amount of a lump sum distribution from a qualified retirement plan, less the minimum 211 distribution allowance and any amount excludable for federal income tax purposes that is excluded from federal adjusted gross income solely by virtue of an individual's election to use the averaging provisions 212 213 under § 402 of the Internal Revenue Code; and 214

5. through 8. [Repealed.]

215 9. The amount required to be included in income for the purpose of computing the partial tax on an 216 accumulation distribution pursuant to § 667 of the Internal Revenue Code. 217

C. To the extent included in federal adjusted gross income, there shall be subtracted:

218 1. Income derived from obligations, or on the sale or exchange of obligations, of the United States 219 and on obligations or securities of any authority, commission or instrumentality of the United States to the extent exempt from state income taxes under the laws of the United States including, but not limited 220 221 to, stocks, bonds, treasury bills, and treasury notes, but not including interest on refunds of federal taxes, 222 interest on equipment purchase contracts, or interest on other normal business transactions.

223 2. Income derived from obligations, or on the sale or exchange of obligations of this Commonwealth 224 or of any political subdivision or instrumentality of the Commonwealth. 225

3. [Repealed.]

226 4. Benefits received under Title II of the Social Security Act and other benefits subject to federal 227 income taxation solely pursuant to § 86 of the Internal Revenue Code.

228 4a. Through December 31, 2000, the same amount used in computing the federal credit allowed 229 under § 22 of the Internal Revenue Code by a retiree under age 65 who qualified for such retirement on 230 the basis of permanent and total disability and who is a qualified individual as defined in § 22 (b) (2) of the Internal Revenue Code; however, any person who claims a deduction under subdivision 5 of 231 232 subsection D of this section may not also claim a subtraction under this subdivision.

233 4b. For taxable years beginning on or after January 1, 2001, up to \$20,000 of disability income, as 234 defined in § 22 (c) (2) (B) (iii) of the Internal Revenue Code; however, any person who claims a 235 deduction under subdivision 5 of subsection D of this section may not also claim a subtraction under 236 this subdivision.

237 5. The amount of any refund or credit for overpayment of income taxes imposed by the 238 Commonwealth or any other taxing jurisdiction.

239 6. The amount of wages or salaries eligible for the federal Targeted Jobs Credit which was not 240 deducted for federal purposes on account of the provisions of § 280C (a) of the Internal Revenue Code. 241

7, 8. [Repealed.]

9. [Expired.]

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243 10. Any amount included therein less than \$600 from a prize awarded by the State Lottery 244 Department.

245 11. The wages or salaries received by any person for active and inactive service in the National 246 Guard of the Commonwealth of Virginia, not to exceed the amount of income derived from 39 calendar days of such service or \$3,000, whichever amount is less; however, only those persons in the ranks of 247 O3 and below shall be entitled to the deductions specified herein. 248

249 12. Amounts received by an individual, not to exceed \$1,000 in any taxable year, as a reward for 250 information provided to a law-enforcement official or agency, or to a nonprofit corporation created 251 exclusively to assist such law-enforcement official or agency, in the apprehension and conviction of 252 perpetrators of crimes. This provision shall not apply to the following: an individual who is an employee of, or under contract with, a law-enforcement agency, a victim or the perpetrator of the crime for which 253 254 the reward was paid, or any person who is compensated for the investigation of crimes or accidents.

255 13. [Repealed.]

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14. [Expired.]

15, 16. [Repealed.]

258 17. For taxable years beginning on and after January 1, 1995, the amount of "qualified research 259 expenses" or "basic research expenses" eligible for deduction for federal purposes, but which were not deducted, on account of the provisions of § 280C (c) of the Internal Revenue Code and which shall be 260 261 available to partners, shareholders of S corporations, and members of limited liability companies to the 262 extent and in the same manner as other deductions may pass through to such partners, shareholders, and 263 members.

264 18. For taxable years beginning on or after January 1, 1995, all military pay and allowances, not 265 otherwise subtracted under this subsection, earned for any month during any part of which such member 266 performed military service in any part of the former Yugoslavia, including the air space above such 267 location or any waters subject to related naval operations, in support of Operation JOINT ENDEAVOR 268 as part of the NATO Peace Keeping Force. Such subtraction shall be available until the taxpayer 269 completes such service.

270 19. For taxable years beginning on and after January 1, 1996, any income received during the taxable 271 year derived from a qualified pension, profit-sharing, or stock bonus plan as described by § 401 of the 272 Internal Revenue Code, an individual retirement account or annuity established under § 408 of the 273 Internal Revenue Code, a deferred compensation plan as defined by § 457 of the Internal Revenue Code, 274 or any federal government retirement program, the contributions to which were deductible from the 275 taxpayer's federal adjusted gross income, but only to the extent the contributions to such plan or 276 program were subject to taxation under the income tax in another state.

277 20. For taxable years beginning on and after January 1, 1997, any income attributable to a 278 distribution of benefits or a refund from a prepaid tuition contract or savings trust account with the 279 Virginia College Savings Plan, created pursuant to Chapter 4.9 (§ 23-38.75 et seq.) of Title 23. The 280 subtraction for any income attributable to a refund shall be limited to income attributable to a refund in 281 the event of a beneficiary's death, disability, or receipt of a scholarship.

282 21. For taxable years beginning on or after January 1, 1998, all military pay and allowances, to the 283 extent included in federal adjusted gross income and not otherwise subtracted, deducted or exempted under this section, earned by military personnel while serving by order of the President of the United 284 285 States with the consent of Congress in a combat zone or qualified hazardous duty area which is treated 286 as a combat zone for federal tax purposes pursuant to § 112 of the Internal Revenue Code.

287 22. For taxable years beginning on or after January 1, 2000, the gain derived from the sale or 288 exchange of real property or the sale or exchange of an easement to real property which results in the 289 real property or the easement thereto being devoted to open-space use, as that term is defined in 290 § 58.1-3230, for a period of time not less than 30 years. To the extent a subtraction is taken in 291 accordance with this subdivision, no tax credit under this chapter for donating land for its preservation 292 shall be allowed for three years following the year in which the subtraction is taken.

293 23. Effective for all taxable years beginning on or after January 1, 2000, \$15,000 of military basic 294 pay for military service personnel on extended active duty for periods in excess of 90 days; however, 295 the subtraction amount shall be reduced dollar-for-dollar by the amount which the taxpayer's military 296 basic pay exceeds \$15,000 and shall be reduced to zero if such military basic pay amount is equal to or 297 exceeds \$30,000.

298 24. Effective for all taxable years beginning on and after January 1, 2000, the first \$15,000 of salary 299 for each federal and state employee whose total annual salary from all employment for the taxable year 300 is \$15,000 or less. 301

25. Unemployment benefits taxable pursuant to § 85 of the Internal Revenue Code.

26. For taxable years beginning on and after January 1, 2001, any amount received as military 302 303 retirement income by an individual awarded the Congressional Medal of Honor.

304 27. Effective for all taxable years beginning on and after January 1, 1999, income received as a result of (i) the "Master Settlement Agreement," as defined in § 3.1-1106; (ii) the National Tobacco 305

Grower Settlement Trust dated July 19, 1999; and (iii) the Tobacco Loss Assistance Program, pursuant to 7 C.F.R. Part 1464 (Subpart C, §§ 1464.201 through 1464.205), by (a) tobacco farmers; (b) any person holding a tobacco marketing quota, or tobacco farm acreage allotment, under the Agricultural Adjustment Act of 1938; or (c) any person having the right to grow tobacco pursuant to such a quota or allotment, but only to the extent that such income has not been subtracted pursuant to subdivision C 18 of § 58.1-402.

312 28. For taxable years beginning on and after January 1, 2000, items of income attributable to, 313 derived from or in any way related to (i) assets stolen from, hidden from or otherwise lost by an 314 individual who was a victim or target of Nazi persecution or (ii) damages, reparations, or other consideration received by a victim or target of Nazi persecution to compensate such individual for 315 316 performing labor against his will under the threat of death, during World War II and its prelude and direct aftermath. This subtraction shall not apply to assets acquired with such items of income or with 317 318 the proceeds from the sale of assets stolen from, hidden from or otherwise lost to, during World War II 319 and its prelude and direct aftermath, a victim or target of Nazi persecution. The provisions of this 320 subdivision shall only apply to an individual who was the first recipient of such items of income and 321 who was a victim or target of Nazi persecution, or a spouse, widow, widower, or child or stepchild of 322 such victim.

323 "Victim or target of Nazi persecution" means any individual persecuted or targeted for persecution by 324 the Nazi regime who had assets stolen from, hidden from or otherwise lost as a result of any act or 325 omission in any way relating to (i) the Holocaust; (ii) World War II and its prelude and direct 326 aftermath; (iii) transactions with or actions of the Nazi regime; (iv) treatment of refugees fleeing Nazi 327 persecution; or (v) the holding of such assets by entities or persons in the Swiss Confederation during 328 World War II and its prelude and aftermath. A victim or target of Nazi persecution shall also include any individual forced into labor against his will, under the threat of death, during World War II and its 329 prelude and direct aftermath. As used in this subdivision, "Nazi regime" means the country of Nazi 330 331 Germany, areas occupied by Nazi Germany, those European countries allied with Nazi Germany, or any 332 other neutral European country or area in Europe under the influence or threat of Nazi invasion.

29. For taxable years beginning on and after January 1, 2002, any gain recognized as a result of the
Peanut Quota Buyout Program of the Farm Security and Rural Investment Act of 2002 pursuant to 7
C.F.R. Part 1412 (Subpart H, §§ 1412.801 through 1412.811) as follows:

a. If the payment is received in installment payments pursuant to 7 C.F.R. § 1412.807(a) (2), then the entire gain recognized may be subtracted.

b. If the payment is received in a single payment pursuant to 7 C.F.R. § 1412.807(a) (3), then 20 percent of the recognized gain may be subtracted. The taxpayer may then deduct an equal amount in each of the four succeeding taxable years.

341 30. Effective for all taxable years beginning on and after January 1, 2002, but before January 1,
342 2005, the indemnification payments received by contract poultry growers and table egg producers from
343 the U.S. Department of Agriculture as a result of the depopulation of poultry flocks because of low
344 pathogenic avian influenza in 2002. In no event shall indemnification payments made to owners of
345 poultry who contract with poultry growers qualify for this subtraction.

346 31. Effective for all taxable years beginning on or after January 1, 2001, the military death gratuity
347 payment made after September 11, 2001, to the survivor of deceased military personnel killed in the line
348 of duty, pursuant to Chapter 75 of Title 10 of the United States Code; however, the subtraction amount
349 shall be reduced dollar-for-dollar by the amount that the survivor may exclude from his federal gross
350 income in accordance with § 134 of the Internal Revenue Code.

351 D. In computing Virginia taxable income there shall be deducted from Virginia adjusted gross352 income as defined in § 58.1-321:

1. a. The amount allowable for itemized deductions for federal income tax purposes where the taxpayer has elected for the taxable year to itemize deductions on his federal return, but reduced by the amount of income taxes imposed by the Commonwealth or any other taxing jurisdiction and deducted on such federal return and increased by an amount which, when added to the amount deducted under § 170 of the Internal Revenue Code for mileage, results in a mileage deduction at the state level for such purposes at a rate of 18 cents per mile; or

359 b. Three thousand dollars for single individuals for taxable years beginning on and after January 1, 360 1989; \$5,000 for married persons (one-half of such amounts in the case of a married individual filing a 361 separate return) for taxable years beginning on and after January 1, 1989, but before January 1, 2005; and \$6,000 for married persons (one-half of such amounts in the case of a married individual filing a 362 separate return) for taxable years beginning on and after January 1, 2005; provided that the taxpayer has 363 not itemized deductions for the taxable year on his federal income tax return. For purposes of this 364 365 section, any person who may be claimed as a dependent on another taxpayer's return for the taxable year may compute the deduction only with respect to earned income. 366

367 2. a. A deduction in the amount of \$800 for taxable years beginning on and after January 1, 1988,

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- but before January 1, 2005, and \$900 for taxable years beginning on and after January 1, 2005, for each personal exemption allowable to the taxpayer for federal income tax purposes.
- b. For taxable years beginning on and after January 1, 1987, each blind or aged taxpayer as defined
 under § 63 (f) of the Internal Revenue Code shall be entitled to an additional personal exemption in the
 amount of \$800.

The additional deduction for blind or aged taxpayers allowed under this subdivision shall be
allowable regardless of whether the taxpayer itemizes deductions for the taxable year for federal income
tax purposes.

376 3. A deduction equal to the amount of employment-related expenses upon which the federal credit is
377 based under § 21 of the Internal Revenue Code for expenses for household and dependent care services
378 necessary for gainful employment.

- 4. An additional \$1,000 deduction for each child residing for the entire taxable year in a home under permanent foster care placement as defined in § 63.2-908, provided the taxpayer can also claim the child as a personal exemption under § 151 of the Internal Revenue Code.
- 382 5. a. Effective for all taxable years beginning on or after January 1, 1996, but before January 1, 1833
 2004, a deduction in the amount of \$12,000 for taxpayers age 65 or older, or \$6,000 for taxpayers age 62 through 64.
- b. For taxable years beginning on and after January 1, 2004, a deduction in the amount of \$12,000for individuals born on or before January 1, 1939.
- c. For taxable years beginning January 1, 2004, but before January 1, 2005, a deduction in the amount of \$6,000 for individuals born on or between January 2, 1940, and January 1, 1942.
- d. For taxable years beginning January 1, 2005, but before January 1, 2006, a deduction in the amount of \$6,000 for individuals born on or between January 2, 1941, and January 1, 1942.
- e. For taxable years beginning on and after January 1, 2004, a deduction in the amount of \$12,000
 for individuals born after January 1, 1939, who have attained the age of 65. This deduction shall be
 reduced by \$1 for every \$1 that the taxpayer's adjusted federal adjusted gross income exceeds \$50,000
 for single taxpayers or \$75,000 for married taxpayers. For married taxpayers filing separately, the
 deduction will be reduced by \$1 for every \$1 the total combined adjusted federal adjusted gross income
 of both spouses exceeds \$75,000.
- 397 f. For the purposes of this subdivision, "adjusted federal adjusted gross income" means federal
 398 adjusted gross income minus any benefits received under Title II of the Social Security Act and other
 399 benefits subject to federal income taxation solely pursuant to § 86 of the Internal Revenue Code, as
 400 amended.
- 401 6. For taxable years beginning on and after January 1, 1997, the amount an individual pays as a fee
 402 for an initial screening to become a possible bone marrow donor, if (i) the individual is not reimbursed
 403 for such fee or (ii) the individual has not claimed a deduction for the payment of such fee on his federal
 404 income tax return.

405 7. a. A deduction shall be allowed to the purchaser or contributor for the amount paid or contributed during the taxable year for a prepaid tuition contract or savings trust account entered into with the 406 407 Virginia College Savings Plan, pursuant to Chapter 4.9 (§ 23-38.75 et seq.) of Title 23. Except as 408 provided in subdivision 7 c, the amount deducted on any individual income tax return in any taxable 409 year shall be limited to \$2,000 per prepaid tuition contract or savings trust account. No deduction shall 410 be allowed pursuant to this section if such payments or contributions are deducted on the purchaser's or 411 contributor's federal income tax return. If the purchase price or annual contribution to a savings trust 412 account exceeds \$2,000, the remainder may be carried forward and subtracted in future taxable years 413 until the purchase price or savings trust contribution has been fully deducted; however, except as 414 provided in subdivision 7 c, in no event shall the amount deducted in any taxable year exceed \$2,000 415 per contract or savings trust account. Notwithstanding the statute of limitations on assessments contained 416 in § 58.1-312, any deduction taken hereunder shall be subject to recapture in the taxable year or years in 417 which distributions or refunds are made for any reason other than (i) to pay qualified higher education expenses, as defined in § 529 of the Internal Revenue Code or (ii) the beneficiary's death, disability, or 418 419 receipt of a scholarship. For the purposes of this subdivision, the term "purchaser" or "contributor" 420 means the person shown as such on the records of the Virginia College Savings Plan as of December 31 421 of the taxable year. In the case of a transfer of ownership of a prepaid tuition contract or savings trust 422 account, the transferee shall succeed to the transferor's tax attributes associated with a prepaid tuition 423 contract or savings trust account, including, but not limited to, carryover and recapture of deductions.

b. The amount paid for a prepaid tuition contract during taxable years beginning on or after January
1, 1996, but before January 1, 1998, shall be deducted in taxable years beginning on or after January 1,
1998, and shall be subject to the limitations set out in subdivision 7 a.

427 c. A purchaser of a prepaid tuition contract or contributor to a savings trust account who has attained
428 age 70 shall not be subject to the limitation that the amount of the deduction not exceed \$2,000 per

429 prepaid tuition contract or savings trust account in any taxable year. Such taxpayer shall be allowed a 430 deduction for the full amount paid for the contract or contributed to a savings trust account, less any 431 amounts previously deducted. If a prepaid tuition contract was purchased by such taxpayer during 432 taxable years beginning on or after January 1, 1996, but before January 1, 1998, such taxpayer may take 433 the deduction for the full amount paid during such years, less any amounts previously deducted with 434 respect to such payments, in taxable year 1999 or by filing an amended return for taxable year 1998.

435 8. For taxable years beginning on and after January 1, 2000, the total amount an individual actually 436 contributed in funds to the Virginia Public School Construction Grants Program and Fund, established in 437 Chapter 11.1 (§ 22.1-175.1 et seq.) of Title 22.1, provided the individual has not claimed a deduction for 438 such amount on his federal income tax return.

439 9. For taxable years beginning on and after January 1, 1999, an amount equal to 20 percent of the tuition costs incurred by an individual employed as a primary or secondary school teacher licensed pursuant to Chapter 15 (§ 22.1-289.1 et seq.) of Title 22.1 to attend continuing teacher education courses 440 441 442 that are required as a condition of employment; however, the deduction provided by this subsection shall 443 be available only if (i) the individual is not reimbursed for such tuition costs and (ii) the individual has 444 not claimed a deduction for the payment of such tuition costs on his federal income tax return.

445 10. For taxable years beginning on and after January 1, 2000, the amount an individual pays 446 annually in premiums for long-term health care insurance, provided the individual has not claimed a 447 deduction for federal income tax purposes.

448 11. For taxable years beginning on and after January 1, 2007, an amount equal to 20% of the sum 449 paid by an individual pursuant to Chapter 6 (§ 58.1-600 et seq.) of this title, not to exceed \$500 in each 450 taxable year, in purchasing for his own use the following items of tangible personal property: (i) any 451 clothes washers, room air conditioners, dishwashers, and standard size refrigerators that meet or exceed the applicable energy star efficiency requirements developed by the United States Environmental 452 453 Protection Agency and the United States Department of Energy; (ii) any fuel cell that (a) generates electricity using an electrochemical process, (b) has an electricity-only generation efficiency greater than 454 455 35%, and (c) has a generating capacity of at least two kilowatts; (iii) any gas heat pump that has a coefficient of performance of at least 1.25 for heating and at least 0.70 for cooling; (iv) any electric 456 457 heat pump hot water heater that yields an energy factor of at least 1.7; (v) any electric heat pump that 458 has a heating system performance factor of at least 8.0 and a cooling seasonal energy efficiency ratio of 459 at least 13.0; (vi) any central air conditioner that has a cooling seasonal energy efficiency ratio of at 460 least 13.5; (vii) any advanced gas or oil water heater that has an energy factor of at least 0.65; (viii) 461 any advanced oil-fired boiler with a minimum annual fuel-utilization rating of 85; and (ix) any advanced oil-fired furnace with a minimum annual fuel-utilization rating of 85. 462

E. There shall be added to or subtracted from federal adjusted gross income, as the case may be, the 463 464 individual's share, as beneficiary of an estate or trust, of the Virginia fiduciary adjustment determined 465 under § 58.1-361.

466 F. There shall be added or subtracted, as the case may be, the amounts provided in § 58.1-315 as 467 transitional modifications. 468

§ 58.1-609.3. Commercial and industrial exemptions.

469 The tax imposed by this chapter or pursuant to the authority granted in §§ 58.1-605 and 58.1-606 470 shall not apply to the following:

1. Personal property purchased by a contractor which is used solely in another state or in a foreign 471 472 country, which could be purchased by such contractor for such use free from sales tax in such other state or foreign country, and which is stored temporarily in Virginia pending shipment to such state or 473 474 country.

475 2. (i) Industrial materials for future processing, manufacturing, refining, or conversion into articles of 476 tangible personal property for resale where such industrial materials either enter into the production of or 477 become a component part of the finished product; (ii) industrial materials that are coated upon or 478 impregnated into the product at any stage of its being processed, manufactured, refined, or converted for resale; (iii) machinery or tools or repair parts therefor or replacements thereof, fuel, power, energy, or 479 480 supplies, used directly in processing, manufacturing, refining, mining or converting products for sale or 481 resale; (iv) materials, containers, labels, sacks, cans, boxes, drums or bags for future use for packaging 482 tangible personal property for shipment or sale; or (v) equipment, printing or supplies used directly to 483 produce a publication described in subdivision 3 of § 58.1-609.6 whether it is ultimately sold at retail or 484 for resale or distribution at no cost. Machinery, tools and equipment, or repair parts therefor or 485 replacements thereof, shall be exempt if the preponderance of their use is directly in processing, manufacturing, refining, mining or converting products for sale or resale. The provisions of this 486 subsection do not apply to the drilling, extraction, refining, or processing of oil, gas, natural gas and 487 coalbed methane gas. In addition, the exemption provided herein shall not be applicable to any 488 489 machinery, tools, and equipment, or any other tangible personal property used by a public service 490 corporation in the generation of electric power, except for raw materials that are inputs to production of

491 electricity, including fuel.

492 3. Tangible personal property sold or leased to a public service corporation engaged in business as a 493 common carrier of property or passengers by railway, for use or consumption by such common carrier 494 directly in the rendition of its public service.

495 4. Ships or vessels, or repairs and alterations thereof, used or to be used exclusively or principally in 496 interstate or foreign commerce; fuel and supplies for use or consumption aboard ships or vessels plying 497 the high seas, either in intercoastal trade between ports in the Commonwealth and ports in other states 498 of the United States or its territories or possessions, or in foreign commerce between ports in the 499 Commonwealth and ports in foreign countries, when delivered directly to such ships or vessels; or 500 tangible personal property used directly in the building, conversion or repair of the ships or vessels 501 covered by this subdivision. This exemption shall include dredges, their supporting equipment, attendant 502 vessels, and fuel and supplies for use or consumption aboard such vessels, provided the dredges are used 503 exclusively or principally in interstate or foreign commerce.

504 5. Tangible personal property purchased for use or consumption directly and exclusively in basic 505 research or research and development in the experimental or laboratory sense.

506 6. Tangible personal property sold or leased to an airline operating in intrastate, interstate or foreign 507 commerce as a common carrier providing scheduled air service on a continuing basis to one or more 508 Virginia airports at least one day per week, for use or consumption by such airline directly in the 509 rendition of its common carrier service. 510

7. Meals furnished by restaurants or food service operators to employees as a part of wages.

511 8. Tangible personal property including machinery and tools, repair parts or replacements thereof, and supplies and materials used directly in maintaining and preparing textile products for rental or 512 513 leasing by an industrial processor engaged in the commercial leasing or renting of laundered textile 514 products.

515 9. (i) Certified pollution control equipment and facilities as defined in § 58.1-3660, except for any 516 equipment that has not been certified to the Department of Taxation by a state certifying authority 517 pursuant to such section and (ii) effective retroactive to July 1, 1994, and ending July 1, 2006, certified 518 pollution control equipment and facilities as defined in § 58.1-3660 and which, in accordance with such 519 section, have been certified by the Department of Mines, Minerals and Energy for coal, oil and gas 520 production, including gas, natural gas, and coalbed methane gas.

521 10. Parts, tires, meters and dispatch radios sold or leased to taxicab operators for use or consumption 522 directly in the rendition of their services.

523 11. High speed electrostatic duplicators or any other duplicators which have a printing capacity of 524 4,000 impressions or more per hour purchased or leased by persons engaged primarily in the printing or 525 photocopying of products for sale or resale.

526 12. From July 1, 1994, and ending July 1, 2006, raw materials, fuel, power, energy, supplies, 527 machinery or tools or repair parts therefor or replacements thereof, used directly in the drilling, 528 extraction, refining, or processing of natural gas or oil and the reclamation of the well area. For the purposes of this section, the term "natural gas" shall mean "gas," "natural gas," and "coalbed methane gas" as defined in § 45.1-361.1. For the purposes of this section, "drilling," "extraction," "refining," and 529 530 531 processing" shall include production, inspection, testing, dewatering, dehydration, or distillation of raw 532 natural gas into a usable condition consistent with commercial practices, and the gathering and 533 transportation of raw natural gas to a facility wherein the gas is converted into such a usable condition. 534 Machinery, tools and equipment, or repair parts therefor or replacements thereof, shall be exempt if the 535 preponderance of their use is directly in the drilling, extraction, refining, or processing of natural gas or 536 oil for sale or resale, or in well area reclamation activities required by state or federal law.

537 13. Beginning July 1, 1997, and ending July 1, 2011, (i) the sale, lease, use, storage, consumption, or 538 distribution of an orbital or suborbital space facility, space propulsion system, space vehicle, satellite, or 539 space station of any kind possessing space flight capability, including the components thereof, 540 irrespective of whether such facility, system, vehicle, satellite, or station is returned to this 541 Commonwealth for subsequent use, storage or consumption in any manner when used to conduct 542 spaceport activities; (ii) the sale, lease, use, storage, consumption or distribution of tangible personal 543 property placed on or used aboard any orbital or suborbital space facility, space propulsion system, 544 space vehicle, satellite or space station of any kind, irrespective of whether such tangible personal 545 property is returned to this Commonwealth for subsequent use, storage or consumption in any manner 546 when used to conduct spaceport activities; (iii) fuels of such quality not adapted for use in ordinary 547 vehicles, being produced for, sold and exclusively used for space flight when used to conduct spaceport 548 activities; (iv) the sale, lease, use, storage, consumption or distribution of machinery and equipment 549 purchased, sold, leased, rented or used exclusively for spaceport activities and the sale of goods and 550 services provided to operate and maintain launch facilities, launch equipment, payload processing 551 facilities and payload processing equipment used to conduct spaceport activities.

552 For purposes of this subdivision, "spaceport activities" means activities directed or sponsored at a 553 facility owned, leased, or operated by or on behalf of the Virginia Commercial Space Flight Authority.

554 The exemptions provided by this subdivision shall not be denied by reason of a failure, 555 postponement or cancellation of a launch of any orbital or suborbital space facility, space propulsion 556 system, space vehicle, satellite or space station of any kind or the destruction of any launch vehicle or 557 any components thereof.

558 14. Machinery, tools, equipment, and materials used directly or indirectly to grind, chip, mulch, dry, 559 compact, and compress sawdust, wood chips, bark, and other wood and vegetative waste materials into 560 pellets intended for use as fuel, for sale or resale. 561

§ 58.1-609.10. Miscellaneous exemptions.

562 The tax imposed by this chapter or pursuant to the authority granted in §§ 58.1-605 and 58.1-606 563 shall not apply to the following:

564 1. Artificial or propane gas, firewood, coal or home heating oil used for domestic consumption. 565 "Domestic consumption" means the use of artificial or propane gas, firewood, coal or home heating oil by an individual purchaser for other than business, commercial or industrial purposes. The Tax 566 Commissioner shall establish by regulation a system for use by dealers in classifying individual 567 purchases for domestic or nondomestic use based on the principal usage of such gas, wood, coal or oil. 568 569 Any person making a nondomestic purchase and paying the tax pursuant to this chapter who uses any 570 portion of such purchase for domestic use may, between the first day of the first month and the fifteenth 571 day of the fourth month following the year of purchase, apply for a refund of the tax paid on the 572 domestic use portion. 573

2. An occasional sale, as defined in § 58.1-602.

574 3. Tangible personal property for future use by a person for taxable lease or rental as an established 575 business or part of an established business, or incidental or germane to such business, including a 576 simultaneous purchase and taxable leaseback.

577 4. Delivery of tangible personal property outside the Commonwealth for use or consumption outside 578 of the Commonwealth. Delivery of goods destined for foreign export to a factor or export agent shall be 579 deemed to be delivery of goods for use or consumption outside of the Commonwealth.

580 5. Tangible personal property purchased with food coupons issued by the United States Department of Agriculture under the Food Stamp Program or drafts issued through the Virginia Special 581 582 Supplemental Food Program for Women, Infants, and Children.

583 6. Tangible personal property purchased for use or consumption in the performance of maintenance 584 and repair services at Nuclear Regulatory Commission-licensed nuclear power plants located outside the 585 Commonwealth.

7. Beginning July 1, 1997, and ending July 1, 2006, a professional's provision of original, revised, 586 587 edited, reformatted or copied documents, including but not limited to documents stored on or transmitted 588 by electronic media, to its client or to third parties in the course of the professional's rendition of 589 services to its clientele.

590 8. School lunches sold and served to pupils and employees of schools and subsidized by government; 591 school textbooks sold by a local board or authorized agency thereof; and school textbooks sold for use 592 by students attending a nonprofit college or other institution of learning, when sold (i) by such 593 institution of learning or (ii) by any other dealer, when such textbooks have been certified by a 594 department or instructor of such institution of learning as required textbooks for students attending 595 courses at such institution.

596 9. Medicines, drugs, hypodermic syringes, artificial eyes, contact lenses, eyeglasses, eyeglass cases, 597 and contact lens storage containers when distributed free of charge, all solutions or sterilization kits or 598 other devices applicable to the wearing or maintenance of contact lenses or eveglasses when distributed 599 free of charge, and hearing aids dispensed by or sold on prescriptions or work orders of licensed 600 physicians, dentists, optometrists, ophthalmologists, opticians, audiologists, hearing aid dealers and fitters, nurse practitioners, physician assistants, and veterinarians; controlled drugs purchased for use by 601 602 a licensed physician, optometrist, licensed nurse practitioner, or licensed physician assistant in his 603 professional practice, regardless of whether such practice is organized as a sole proprietorship, partnership, or professional corporation, or any other type of corporation in which the shareholders and **604** operators are all licensed physicians, optometrists, licensed nurse practitioners, or licensed physician 605 606 assistants engaged in the practice of medicine, optometry, or nursing, but excluding nursing homes, clinics, and similar corporations not otherwise exempt under this section; medicines and drugs purchased 607 608 for use or consumption by a licensed hospital; and samples of prescription drugs and medicines and 609 their packaging distributed free of charge to authorized recipients in accordance with the federal Food, Drug, and Cosmetic Act (21 U.S.C.A. § 301 et seq., as amended). Any veterinarian dispensing or selling 610 medicines or drugs on prescription shall be deemed to be the user or consumer of all such medicines 611 612 and drugs.

613 10. Wheelchairs and parts therefor, braces, crutches, prosthetic devices, orthopedic appliances,

11 of 24

614 catheters, urinary accessories, other durable medical equipment and devices, and related parts and supplies specifically designed for those products; and insulin and insulin syringes, and equipment, 615 616 devices or chemical reagents that may be used by a diabetic to test or monitor blood or urine, when such items or parts are purchased by or on behalf of an individual for use by such individual. Durable 617 618 medical equipment is equipment that (i) can withstand repeated use, (ii) is primarily and customarily 619 used to serve a medical purpose, (iii) generally is not useful to a person in the absence of illness or 620 injury, and (iv) is appropriate for use in the home.

621 11. Drugs and supplies used in hemodialysis and peritoneal dialysis.

622 12. Special equipment installed on a motor vehicle when purchased by a handicapped person to 623 enable such person to operate the motor vehicle.

624 13. Special typewriters and computers and related parts and supplies specifically designed for those 625 products used by handicapped persons to communicate when such equipment is prescribed by a licensed 626 physician.

627 14. a. (i) Any nonprescription drugs and proprietary medicines purchased for the cure, mitigation, 628 treatment, or prevention of disease in human beings and (ii) any samples of nonprescription drugs and 629 proprietary medicines distributed free of charge by the manufacturer, including packaging materials and 630 constituent elements and ingredients.

b. The terms "nonprescription drugs" and "proprietary medicines" shall be defined pursuant to 631 regulations promulgated by the Department of Taxation. The exemption authorized in this subdivision 632 633 shall not apply to cosmetics.

634 15. Tangible personal property withdrawn from inventory and donated to (i) an organization exempt 635 from taxation under § 501 (c) (3) of the Internal Revenue Code or (ii) the Commonwealth, any political 636 subdivision of the Commonwealth, or any school, agency, or instrumentality thereof.

637 16. Tangible personal property, except property used in any form for recording and reproducing 638 services, purchased by nonprofit churches that are exempt from taxation under § 501 (c) (3) of the 639 Internal Revenue Code, or whose real property is exempt from local taxation pursuant to the provisions 640 of § 58.1-3606, for use (i) in religious worship services by a congregation or church membership while 641 meeting together in a single location and (ii) in the libraries, offices, meeting or counseling rooms or 642 other rooms in the public church buildings used in carrying out the work of the church and its related 643 ministries, including kindergarten, elementary and secondary schools. The exemption for such churches 644 shall also include baptistries; bulletins, programs, newspapers and newsletters that do not contain paid 645 advertising and are used in carrying out the work of the church; gifts including food for distribution 646 outside the public church building; and food, disposable serving items, cleaning supplies and teaching 647 materials used in the operation of camps or conference centers by the church or an organization 648 composed of churches that are exempt under this subdivision and which are used in carrying out the 649 work of the church or churches.

650 17. Medical products and supplies, which are otherwise taxable, such as bandages, gauze dressings, 651 incontinence products and wound-care products, when purchased by a Medicaid recipient through a 652 Department of Medical Assistance Services provider agreement.

653 18. Boilers and furnaces, used for space or water heating or steam production in industrial, commercial, or multi-unit residential buildings, that are fueled by pellets made from compacted or **654** 655 compressed sawdust, wood chips, bark, and other wood and vegetative waste materials. 656

§ 58.1-3660. Certified pollution control equipment and facilities.

657 A. Certified pollution control equipment and facilities, as defined herein, are hereby declared to be a 658 separate class of property and shall constitute a classification for local taxation separate from other such 659 classification of real or personal property and such property. The governing body of any county, city or 660 town may, by ordinance, exempt or partially exempt such property from local taxation. Certified pollution control equipment and facilities consisting of equipment used in collecting, processing, and **661** distributing, or generating electricity from, landfill gas or synthetic or natural gas recovered from waste, 662 **663** including equipment used to grind, chip, or mulch trees, tree stumps, underbrush, and other vegetative **664** cover for reuse as landfill gas or synthetic or natural gas recovery from waste, placed in service on or after July 1, 2006, shall be exempt from state and local taxation pursuant to subsection d of Section 6 665 666 of Article X of the Constitution of Virginia. 667

B. As used in this section:

"Certified pollution control equipment and facilities" shall mean any property, including real or 668 personal property, equipment, facilities, or devices, used primarily for the purpose of abating or 669 670 preventing pollution of the atmosphere or waters of the Commonwealth and which the state certifying 671 authority having jurisdiction with respect to such property has certified to the Department of Taxation as 672 having been constructed, reconstructed, erected, or acquired in conformity with the state program or 673 requirements for abatement or control of water or atmospheric pollution or contamination. Such property shall include, but is not limited to, any equipment used to grind, chip, or mulch trees, tree stumps, 674

underbrush, and other vegetative cover for reuse as mulch, compost, landfill gas, synthetic or natural

| 676 | gas recovery from waste or other fuel, and equipment used in collecting, processing, and distributing |
|------------|---|
| 677 | landfill gas or synthetic or natural gas recovered from waste, whether or not such property has been |
| 678 | certified to the Department of Taxation by a state certifying authority. |
| 679 | "State certifying authority" shall mean the State Water Control Board, for water pollution; the State |
| 680 (91 | Air Pollution Control Board, for air pollution; the Department of Mines, Minerals and Energy, for coal, |
| 681 (82 | oil, and gas production, including gas, natural gas, and coalbed methane gas; and the Virginia Waste |
| 682 (82 | Management Board, for waste disposal facilities and landfill gas production facilities, and shall include |
| 683 684 | any interstate agency authorized to act in place of a certifying authority of the Commonwealth. |
| 685 | TITLE 67. VIRGINIA ENERGY PLAN. |
| 686 | CHAPTER 1. |
| 687 | ENERGY POLICY OF THE COMMONWEALTH. |
| 688 | § 67-100. Legislative findings. |
| 689 | The General Assembly hereby finds that: |
| 690 | 1. Energy is essential to the health, safety, and welfare of the people of this Commonwealth and to |
| 691 | the Commonwealth's economy; |
| 692 | 2. The state government should facilitate the availability and delivery of reliable and adequate |
| 693 | supplies of energy to industrial, commercial, and residential users at reasonable costs such that these |
| 694 | users and the Commonwealth's economy are able to be productive; and |
| 695 | 3. The Commonwealth would benefit from articulating clear objectives pertaining to energy issues, |
| 696 | adopting an energy policy that advances these objectives, and establishing a procedure for measuring |
| 697 | the implementation of these policies. |
| 698 | § 67-101. Energy objectives. |
| 699 700 | The Commonwealth recognizes each of the following objectives pertaining to energy issues will |
| 700 | advance the health, welfare, and safety of the residents of the Commonwealth: |
| 701 702 | 1. Ensuring the availability of reliable energy at costs that are reasonable and in quantities that will |
| 702 | support the Commonwealth's economy; 2. Managing the rate of consumption of existing energy resources in relation to economic growth; |
| 703 | 3. Establishing sufficient supply and delivery infrastructure to maintain reliable energy availability in |
| 705 | the event of a disruption occurring to a portion of the Commonwealth's energy matrix; |
| 706 | 4. Using energy resources more efficiently; |
| 707 | 5. Facilitating conservation; |
| 708 | 6. Optimizing intrastate and interstate use of energy supply and delivery to maximize energy |
| 709 | availability, reliability, and price opportunities to the benefit of all user classes and the Commonwealth's |
| 710 | economy as stated in subdivision 2 of § 67-100; |
| 711 | 7. Increasing Virginia's reliance on sources of energy that, compared to traditional energy resources, |
| 712 | are less polluting of the Commonwealth's air and waters; |
| 713 | 8. Researching the efficacy, cost, and benefits of reducing, avoiding, or sequestering the emissions of |
| 714 | greenhouse gases produced in connection with the generation of energy; |
| 715 | 9. Removing impediments to the use of abundant low-cost energy resources located within and |
| 716 717 | outside the Commonwealth and ensuring the economic viability of the producers, especially those in the |
| 718 | Commonwealth, of such resources; and 10. Recognizing the need to foster those economically developable alternative sources of energy that |
| 719 | can be provided at market prices as vital components of a diversified portfolio of energy resources. |
| 720 | Nothing in this section shall be deemed to abrogate or modify in any way the provisions of the |
| 721 | Virginia Electric Utility Restructuring Act (§ 56-576 et seq.). |
| 722 | § 67-102. Commonwealth Energy Policy. |
| 723 | A. To achieve the objectives enumerated in § 67-101, it shall be the policy of the Commonwealth to: |
| 724 | 1. Support research and development of, and promote the use of, renewable energy sources; |
| 725 | 2. Ensure that the combination of energy supplies and energy-saving systems are sufficient to support |
| 726 | the demands of economic growth; |
| 727 | 3. Promote research and development of clean coal technologies, including but not limited to |
| 728 | integrated gasification combined cycle systems; |
| 729 730 | 4. Promote cost-effective conservation of energy and fuel supplies; 5 Ensure the availability of affordable natural gas throughout the Commonwealth by expanding |
| 1.30 |), FAISHE INE AVAILADILITY OF AHORAADLE NATURAL YAS INROUGNOUT THE COMMONWEALTH DV EXDANAING |

5. Ensure the availability of affordable natural gas throughout the Commonwealth by expanding Virginia's natural gas distribution and transmission pipeline infrastructure; developing coalbed methane and offshore gas resources, including methane hydrate resources; encouraging the productive use of 731 732 733 landfill gas; and siting one or more liquefied natural gas terminals;

6. Promote the generation of electricity through nuclear power and other technologies that do not contribute to greenhouse gases and global warming; 734 735

736 7. Study the removal of regulatory impediments to the development and exploitation of the

737 Commonwealth's uranium resources;

738 8. Facilitate the development of new, and the expansion of existing, petroleum refining facilities 739 within the Commonwealth;

740 9. Promote the use of motor vehicles that utilize alternate fuels and are highly energy efficient:

741 10. Support efforts to reduce the demand for imported petroleum by developing alternative 742 technologies, including but not limited to the production of synthetic fuels, biodiesel and hydrogen-based 743 fuels, and the infrastructure required for the widespread implementation of such technologies; and

744 11. Ensure that energy generation and delivery systems that may be approved for development in the 745 Commonwealth, including liquefied natural gas, offshore gas drilling, and related delivery and storage 746 systems, should be located so as to minimize impacts to pristine natural areas and other significant 747 onshore natural resources, and as near to compatible development as possible.

748 B. The elements of the policy set forth in subsection A shall be referred to collectively in this title as 749 the Commonwealth Energy Policy.

750 C. All agencies and political subdivisions of the Commonwealth, in taking discretionary action with 751 regard to energy issues, shall recognize the elements of the Commonwealth Energy Policy and where 752 appropriate, shall act in a manner consistent therewith.

753 D. The Commonwealth Energy Policy is intended to provide guidance to the agencies and political 754 subdivisions of the Commonwealth in taking discretionary action with regard to energy issues, and shall 755 not be construed to amend, repeal, or override any contrary provision of applicable law. The failure or 756 refusal of any person to recognize the elements of the Commonwealth Energy Policy, to act in a manner 757 consistent with the Commonwealth Energy Policy, or to take any other action whatsoever, shall not 758 create any right, action, or cause of action or provide standing for any person to challenge the action 759 of the Commonwealth or any of its agencies or political subdivisions. 760

CHAPTER 2.

VIRGINIA ENERGY PLAN.

§ 67-200. Definitions.

As used in this title:

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"Division" means the Division of Energy of the Department of Mines, Minerals and Energy. 764

765 "Plan" means the Virginia Energy Plan prepared pursuant to this chapter, including any updates 766 thereto.

§ 67-201. Development of the Virginia Energy Plan. 767

768 A. The Division, in consultation with the State Corporation Commission, the Department of 769 Environmental Quality, and the Center for Coal and Energy Research, shall prepare a comprehensive 770 Virginia Energy Plan covering a 10-year period. The Plan shall propose actions, consistent with the 771 objectives enumerated in § 67-101, that will implement the Commonwealth Energy Policy set forth in 772 § 67-102. 773

B. In addition, the Plan shall include:

774 1. Projections of energy consumption in the Commonwealth, including but not limited to the use of 775 fuel sources and costs of electricity, natural gas, gasoline, coal, renewable resources, and other forms of 776 energy resources used in the Commonwealth;

777 2. An analysis of the adequacy of electricity generation, transmission, and distribution resources in 778 the Commonwealth for the natural gas and electric industries, and how regional generation, 779 transmission, and distribution resources affect the Commonwealth;

780 3. An analysis of siting requirements for electric generation resources and natural gas and electric 781 transmission and distribution resources;

782 4. An analysis of fuel diversity for electricity generation, recognizing the importance of flexibility in 783 meeting future capacity needs; 784

5. An analysis of the efficient use of energy resources and conservation initiatives;

785 6. An analysis of the feasibility, costs, benefits, and necessary components, including budgetary, 786 staffing, and legal requirements, of a state program to regulate the development and use of uranium 787 resources;

788 7. An analysis of how these Virginia-specific issues relate to regional initiatives to assure the 789 adequacy of fuel production, generation, transmission, and distribution assets; and

790 8. Recommendations, based on the analyses completed under subdivisions 1 through 7, for 791 legislative, regulatory, and other public and private actions to implement the elements of the 792 *Commonwealth Energy Policy.*

793 C. In preparing the Plan, the Division and other agencies involved in the planning process shall 794 utilize state geographic information systems such as the Virginia Coastal Zone Management Program's 795 Geospatial and Educational Mapping System website, to the extent deemed practicable, to assess how recommendations in the plan may affect pristine natural areas and other significant onshore natural 796 797 resources.

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798 § 67-202. Schedule.

799 A. The Division shall complete the Plan by July 1, 2007.

800 B. Prior to completion of the Plan, the Division shall present drafts to, and consult with, the Coal 801 and Energy Commission and the Commission on Electric Utility Restructuring.

802 C. The Plan shall be updated by the Division no less frequently than every five years.

803 § 67-203. Submission of Plan.

804 Upon completion, the Division shall submit the Plan, including periodic updates thereto, to the 805 Governor, the Commissioners of the State Corporation Commission, and the General Assembly. The Plan shall be submitted as provided in the procedures of the Division of Legislative Automated Systems 806 for the processing of legislative documents. The Plan's executive summary shall be posted on the 807 808 General Assembly's website. 809

CHAPTER 3.

OFFSHORE ENERGY RESOURCES.

§ 67-300. Offshore natural gas resources.

812 A. It is the policy of the Commonwealth to encourage the members of the State Congressional 813 Delegation and federal executive agencies to develop, support, and enact federal legislation, and to take 814 appropriate federal executive action, that will (i) provide an exemption to the moratorium that prevents until 2012 any surveying, exploration, development, or production of potential natural gas deposits in 815 816 areas off the Commonwealth's Atlantic shore that are under federal jurisdiction, (ii) incorporate revenue 817 sharing between the federal and state governments for leasing activity that potentially will provide the Commonwealth with significant additional sources of revenue, and (iii) otherwise will enhance states' 818 authority over coastal and offshore resources. The moratorium exemption to be sought by the 819 820 Commonwealth shall (i) permit surveying, mapping, exploration, development, and production of 821 offshore deposits of natural gas; and (ii) not authorize drilling or other exploratory activity within the 822 Chesapeake Bay.

823 B. The Secretary of Commerce and Trade shall submit an annual report to the Governor and the 824 chairs of the Senate Committee on Commerce and Labor and the House Committee on Commerce and 825 Labor, no later than January 1 of each year, that summarizes the status of the moratorium on offshore 826 natural gas exploration, development, and production activities; efforts by Congress and executive 827 agencies to provide an exemption to the moratorium as described in subsection A; and activities by the 828 Commonwealth in furtherance of this section.

829 § 67-301. Offshore wind energy resources.

830 A. It is the policy of the Commonwealth to encourage the members of the State Congressional 831 Delegation and federal executive agencies to develop, support, and enact federal legislation, and to take 832 appropriate federal executive action, that will enable the Commonwealth to exercise exclusive 833 jurisdiction with respect to analyzing, developing, and harvesting offshore wind energy resources.

834 B. The Secretary of Commerce and Trade shall submit an annual report to the Governor and the 835 chairs of the Senate Committee on Commerce and Labor and the House Committee on Commerce and 836 Labor, no later than January 1 of each year, that summarizes the status of the Commonwealth's 837 jurisdiction with respect to analyzing, developing, and harvesting offshore wind energy resources and 838 activities by the Commonwealth in furtherance of this section.. 839

§ 67-302. State Offshore Energy Revenue Fund.

840 A. There is hereby created in the state treasury a special nonreverting fund to be known as the State 841 Offshore Energy Revenue Fund, hereafter referred to as the "Fund." The Fund shall be established on the books of the Comptroller and interest earned on moneys in the Fund shall remain in the Fund and 842 843 be credited to it. Any moneys remaining in the Fund, including interest thereon, at the end of each 844 fiscal year shall not revert to the general fund but shall remain in the Fund.

845 B. The Comptroller shall transfer to the Fund at the close of each fiscal year all license fees, lease payments, royalties, and similar moneys paid by the federal government to the Commonwealth 846 847 attributable to the development of energy resources in areas off the Commonwealth's Atlantic shore that 848 are under federal jurisdiction.

849 C. For purposes of any appropriation act enacted by the General Assembly and for the purposes of 850 the Comptroller's preliminary and final annual reports required by § 2.2-813, all deposits to and 851 appropriations from the Fund shall be accounted for and considered to be a part of the general fund of 852 the state treasury. 853

D. In addition to such other funds as may be appropriated:

1. Forty percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be 854 855 appropriated to the Virginia Water Quality Improvement Fund established pursuant to § 10.1-2128, 856 exclusively for the purpose of funding point and nonpoint source pollution prevention, reduction, and 857 control programs and efforts:

858 2. Forty percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be appropriated to the Transportation Trust Fund established pursuant to § 33.1-23.03:1; 859

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860 3. Five percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be 861 appropriated to the Renewable Electricity Production Grant Fund established pursuant to § 67-1102;

862 4. Five percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be appropriated to the Photovoltaic, Solar, and Wind Energy Utilization Grant Fund established pursuant 863 864 to § 67-1202;

865 5. Five percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be 866 appropriated to the Clean Coal Technology Research Fund established pursuant to § 67-403; and

867 6. Five percent of the moneys transferred to the State Offshore Energy Revenue Fund shall be 868 appropriated to the Virginia Coastal Energy Research Center established pursuant to § 67-700, or other 869 alternative energy projects as may be provided in the general appropriation act.

870 § 67-303. Development of offshore energy resources.

871 All agencies, boards and commissions of the Commonwealth shall ensure that any permits or approvals that are required for the exploration and production of hydrocarbons within areas off the Commonwealth's Atlantic shore that are under federal jurisdiction provide that the development of such 872 873 874 exploration and production will be undertaken in a manner protective of the environment and public 875 safety. Notwithstanding any provision of law to the contrary, the Commonwealth shall not permit the 876 drilling of any wells, including exploratory and production wells, for natural gas or oil in areas off the 877 Commonwealth's Atlantic shore that are within 30 miles of the Commonwealth's shoreline. 878

CHAPTER 4. CLEAN COAL PROJECTS.

§ 67-400. Definitions.

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881 As used in this chapter:

"Center" means the Virginia Center for Coal and Energy Research.

883 "Clean coal project" means any project that uses any technology, including technologies applied at **884** the precombustion, combustion, or postcombustion stage, at a new or existing facility that will achieve 885 significant reductions in air emissions of sulfur dioxide or oxides of nitrogen associated with the 886 utilization of coal in the generation of electricity, process steam, or industrial products, which is not in 887 widespread use, or is otherwise defined as clean coal technology pursuant to 42 U.S.C. § 7651n. 888

§ 67-401. Permitting process for clean coal projects.

889 To the extent authorized by federal law, the State Air Pollution Control Board shall implement 890 permit processes that facilitate the construction of clean coal projects in the Commonwealth by, among 891 such other actions as it deems appropriate, giving priority to processing permit applications for clean 892 coal projects. 893

§ 67-402. Center for excellence for clean coal technologies.

894 A. The Center shall encourage qualified state institutions of higher education to apply to the U.S. 895 Secretary of Energy, pursuant to § 404 of the federal Energy Policy Act of 2005, for competitive, 896 merit-based grants to be used to assist in financing the establishment in the Commonwealth of a center 897 of excellence for advancing new clean coal technologies.

898 B. The Center shall be authorized to provide such assistance it deems reasonable and appropriate to 899 qualified state institutions of higher education that elect to apply for grants pursuant to subsection A. 900 § 67-403. Clean Coal Technology Research Fund.

901 A. There is hereby established in the state treasury a special nonreverting fund to be known as the 902 Clean Coal Technology Research Fund. The Fund shall consist of such moneys as may be appropriated by the General Assembly from time to time, including such moneys as are provided pursuant to 903 904 subsection D of § 67-302. Any moneys deposited to or remaining in the Fund during or at the end of 905 each fiscal year or biennium, including interest thereon, shall not revert to the general fund but shall 906 remain in the Fund and be available for allocation under this chapter in ensuing fiscal years. Interest 907 on all moneys in the Fund shall remain in the Fund and be credited to it. The Fund shall be used solely 908 for the payment of grants to state institutions of higher education to assist in the development and 909 implementation of clean coal technologies. The Center shall administer the Fund.

910 B. The Center shall award such grants to applying eligible institutions based on a competitive basis. 911 C. The Center shall not allocate an amount in excess of the moneys available in the Fund for the 912 payment of grants.

913 D. Beginning in calendar year 2007, by June 30 of each year, the Center shall (i) determine the 914 amount of the grants to be allocated to eligible institutions, and (ii) certify to the Comptroller and each 915 eligible grant applicant the amount of the grant allocated to successful applicants. Payment of such 916 grants shall be made by the State Treasurer on warrant of the Comptroller within 60 days of such 917 certification.

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CHAPTER 5. ENERGY EFFICIENT PUBLIC BUILDINGS.

920 § 67-500. Definitions.

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921 As used in this chapter, unless the context requires otherwise:

922 "Alternative energy system" means solar, wind, geothermal, heat recovery, or other systems that use 923 a renewable resource and are environmentally sound.

"Authorized state agency" means any agency, board, commission, or department of the 924 925 *Commonwealth that is authorized to construct, purchase, or renovate.*

926 "Cost-effective" means that an energy resource, facility, or conservation measure during its life cycle 927 results in delivered energy costs to the ultimate consumer no greater than the comparable incremental 928 cost of the least cost alternative energy resource, facility, or conservation measure. Cost comparison 929 shall include, but need not be limited to: (i) cost escalations and future availability of fuels; (ii) disposal and decommissioning costs; (iii) on site distribution costs; (iv) geographic, climatic and other 930 differences within the Commonwealth; and (v) environmental impact. 931

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"Division" means the Division of Energy of the Department of Mines, Minerals and Energy. "Energy conservation measure" means a measure primarily designed to reduce the use of 933 934 nonrenewable energy resources in a state-owned facility.

"Energy consumption analysis" means the evaluation of all energy systems and components by 935 936 demand and type of energy including the internal energy load imposed on a major facility by its 937 occupants, equipment, and components and the external energy load imposed on a major facility by the 938 climatic conditions of its location. 939

"Energy consumption analysis" includes, but is not limited to:

940 1. The comparison of a range of alternatives that is likely to include all reasonable, cost-effective 941 energy conservation measures and alternative energy systems;

2. The simulation of each system over the entire range of operation of a major facility for a year's 942 943 operating period;

944 3. The evaluation of energy consumption, purchase and maintenance costs of component equipment 945 in each system considering the operation of such components at other than full or rated outputs; and

946 4. The consideration of alternative energy systems.

947 "Energy systems" means all utilities, including but not limited to heating, air conditioning, 948 ventilating, lighting, and the supply of domestic hot water.

949 "Major facility" means any state-owned building having 10,000 square feet or more of usable floor 950 space.

951 "Renovation" means any addition to, alteration of, or repair of a facility that will involve addition to 952 or alteration of the facility's energy systems, provided that the affected energy systems account for 50% 953 or more of the facility's total energy use. 954

§ 67-501. Energy design requirements; rules; fees; waiver.

A. An authorized state agency may construct or renovate a facility only if the authorized state agency 955 956 determines that the design incorporates all reasonable cost-effective energy conservation measures and 957 alternative energy systems. The determination by the authorized state agency shall include consideration 958 of operation and maintenance costs.

959 \dot{B} . Whenever an authorized state agency determines that any major facility is to be constructed or 960 renovated the agency shall cause to be included in the design phase of the construction or renovation a 961 provision that requires an energy consumption analysis identifying all reasonable cost-effective energy conservation measures and alternative energy systems be prepared for the facility under the direction of 962 a professional engineer or licensed architect. The authorized agency shall consult with the Division 963 964 regarding the list of energy conservation measures and alternative energy systems to be analyzed. The 965 analysis and facility design shall be delivered to the Division during the design development phase of 966 the facility design. The Division shall review the analysis and forward its findings to the authorized 967 state agency within 10 working days after receiving the analysis, if practicable.

968 C. The Division, in consultation with the Department of General Services and the State Council of 969 Higher Education, shall adopt guidelines to carry out the provisions of this chapter. These guidelines 970 shall:

971 1. Include a simplified and usable method for determining which energy conservation measures and 972 alternative energy systems are cost-effective. The method shall reflect the energy costs of the utilities 973 serving the facility.

974 2. Prescribe procedures for determining if a facility design incorporates all reasonable cost-effective 975 energy conservation measures and alternative energy systems.

976 3. Reimburse the Division for its cost of reviewing of energy consumption analyses and facility 977 designs and its reporting tasks. The Division may waive any reimbursement of fees for its reviews if the 978 authorized state agency demonstrates that the facility will be designed and constructed in a manner that 979 incorporates only cost-effective energy conservation measures or in a manner that exceeds the energy 980 conservation provisions of the state building code by 20% or more.

981 4. Periodically define highly efficient facilities. A facility constructed or renovated after July 1, 2006, shall exceed the energy conservation provisions of the state building code by 20% or more, unless 982

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983 otherwise required by guidelines adopted under this subsection. 984 CHAPTER 6. 985 BIODIESEL FUEL. 986

§ 67-600. Definitions.

987 As used in this chapter, "biodiesel fuel" means a renewable, biodegradable, mono-alkyl ester **988** combustible liquid fluid fuel from agricultural plant oils or animal fats that meets the applicable 989 American Society for Testing and Materials Specification for Biodiesel Fuel (B100) Blend Stock for 990 Distillate Fuels.

991 § 67-601. Use of biodiesel and other alternative fuels in vehicles providing public transportation.

992 The Commonwealth Transportation Board shall encourage the use of biodiesel and other alternative 993 fuels, to the extent practicable, in buses and other vehicles used to provide public transportation in the 994 Commonwealth.

CHAPTER 7.

VIRGINIA COASTAL ENERGY RESEARCH CENTER.

§ 67-700. Virginia Coastal Energy Research Center established.

998 The Virginia Coastal Energy Research Center, hereinafter referred to as the Research Center, is 999 hereby created to be located at Old Dominion University.

1000 § 67-701. Functions, powers, and duties of the Research Center.

1001 The Coastal Energy Research Center shall serve as an interdisciplinary study, research, and 1002 information resource for the Commonwealth on coastal energy issues. As used in this chapter, "coastal 1003 energy" includes wave or tidal action, currents, offshore winds, thermal differences, and methane 1004 hydrates. The Research Center shall (i) consult with the General Assembly, federal, state, and local 1005 agencies, nonprofit organizations, private industry and other potential users of coastal energy research; 1006 (ii) establish and administer agreements with other universities of the Commonwealth to carry out research projects relating to the feasibility of recovering fuel gases from methane hydrates and 1007 1008 increasing the Commonwealth's reliance on other forms of coastal energy; (iii) disseminate new 1009 information and research results; (iv) apply for grants made available pursuant to federal legislation, 1010 including but not limited to the federal Methane Hydrate Research and Development Act of 1999, P.L. 1011 106-193 and from other sources; and (v) facilitate the application and transfer of new coastal energy

1012 technologies.

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1013 § 67-702. Control and supervision.

1014 The Research Center shall be a unit of Old Dominion University under the supervision and control 1015 of the University's board of visitors.

1016 § 67-703. Appointment of a director.

1017 The board of visitors of Old Dominion University shall appoint a director to serve as the principal 1018 administrative officer of the Research Center. The director shall be under the supervision of the 1019 president of Old Dominion University or his designee.

1020 § 67-704. Powers and duties of the director.

1021 The director shall exercise all powers imposed upon him by law, carry out the specific duties 1022 imposed on him by the president of Old Dominion University, and develop appropriate policies and 1023 procedures for (i) identifying priority coastal energy research projects; (ii) cooperating with the General 1024 Assembly, federal, state, and local governmental agencies, nonprofit organizations and private industry 1025 in formulating its research projects; (iii) selecting research projects to be funded; and (iv) disseminating 1026 information and transferring technology related to coastal energy within the Commonwealth. The 1027 director shall employ such personnel and secure such services as may be required to carry out the 1028 purposes of this article, expend appropriated funds, and accept moneys from federal or private sources 1029 for cost-sharing on coastal energy projects.

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CHAPTER 8.

1031 ENFORCEABILITY OF COVENANTS RESTRICTING SOLAR ENERGY COLLECTION DEVICES.

1032 § 67-800. Definitions.

1033 As used in this chapter:

1034 "Community association" means an unincorporated association or corporation that owns or has 1035 under its care, custody, or control real estate subject to a recorded declaration of covenants that 1036 obligates a person, by virtue of ownership of specific real estate, to be a member of the unincorporated 1037 association or corporation.

1038 "Solar energy collection device" means any device that facilitates the collection and beneficial use of 1039 solar energy, including passive heating panels or building components and solar photovoltaic apparatus. 1040 § 67-801. Covenants regarding solar power.

1041 A. Except to the extent prohibited in the condominium instruments, declaration or rules and 1042 regulations duly adopted pursuant thereto, no community association shall enact any provisions restricting solar power or the use of solar energy collection device on units or lots that are part of the 1043

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1044 development.

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1045 B. The community association may prohibit or restrict the installation and use of such solar energy 1046 collection devices on the common elements or common areas. 1047

CHAPTER 9.

DESIGNATION OF OPTIMAL LOW-EMISSION ENERGY FACILITY SITES.

Article 1.

General Provisions.

1051 § 67-900. Findings; public policy.

1052 The General Assembly finds that the present and predicted growth in the demand for electric power by the citizens of the Commonwealth, during a period of growing concerns about emissions from 1053 conventional methods of generating electric power, requires the establishment of a procedure for the 1054 1055 designation of optimal sites for the location of low-emission energy facilities. The General Assembly 1056 further finds that the designation of specific sites as optimal sites in the Commonwealth for the location 1057 of a specified type of low-emission energy facility, prior to the filing of an application for a permit or 1058 certificate authorizing such use of the site, will significantly benefit the health and welfare of Virginians, 1059 the protection of our natural and historic resources, the growth of industry, and the quality of air in the 1060 Commonwealth by ensuring that such facilities are constructed and operated without unreasonable delay 1061 or obstruction. Designation of optimal sites should be determined in part by reviewing state geographic 1062 information such as the Coastal Geospatial and Educational Mapping System.

1063 § 67-901. Definitions.

1064 As used in this chapter:

1065 "Commission" means the State Corporation Commission.

"Land use plan" means a comprehensive plan adopted pursuant to Article 3 (§ 15.2-2223 et seq.) of 1066 Chapter 22 of Title 15.2. 1067

 \overline{T} Liquefied natural gas facility" or "LNG facility" means (i) a marine terminal with facilities for 1068 receiving, gasifying, transmitting, and storing imported liquefied natural gas or (ii) a storage facility 1069 1070 used for market enhancement or operational flexibility.

"Low-emission energy facility" means (i) a wind energy facility, (ii) an LNG facility, (iii) a nuclear 1071 1072 power facility, or (iv) a solar energy facility.

1073 "Nuclear power facility" means a facility where electricity is generated for commercial use by 1074 capturing energy released by a nuclear reaction.

1075 "One-stop permitting process" means any process that may be established by the General Assembly 1076 pursuant to which an applicant who is seeking to develop a low-emission energy facility requiring (i) an 1077 environmental permit that is subject to issuance by any agency or board within the Secretariat of 1078 Natural Resources and (ii) a certificate of public convenience and necessity that is subject to issuance 1079 by the Commission, may seek to obtain the issuance of such permits and certificates from a single entity, 1080 such as a siting board, that is authorized to issue all such required state permits and certificates in conjunction with a single proceeding. 1081

1082 "Potential energy project site" means a parcel of real property that is (i) owned by the 1083 Commonwealth and recommended to the Commission by the Department of General Services as being a 1084 potentially suitable location for the location of a low-emission energy facility; (ii) recommended to the 1085 Commission by the governing body of a locality as being a potentially suitable location for the location 1086 of a low-emission energy facility, which identification shall not be made without the prior written 1087 consent of the parcel's owner; or (iii) recommended to the Commission by the parcel's owner as being a 1088 potentially suitable location for the location of a low-emission energy facility.

1089 "Solar energy facility" means a facility where electricity is generated for commercial use by 1090 capturing energy by photovoltaic systems or solar thermal systems, excluding residential systems and 1091 any system where the electricity generated at the facility is intended primarily for use on-site.

1092 "Wind energy facility" means a commercial facility where electricity is generated by one or more 1093 wind-powered turbines.

Zoning ordinance" means an ordinance adopted by a locality to carry out the purposes of Article 7" 1094 1095 (§ 15.2-2280 et seq.) of Chapter 22 of Title 15.2.

1096 § 67-902. Powers of Commission.

1097 In addition to such other powers as it may have, the Commission shall have the following powers:

1098 1. To adopt, amend, or rescind rules and regulations to carry out the provisions of this chapter;

1099 2. To develop and apply procedures for numerically scoring parcels of real property in order to 1100 provide a transparent means of comparing the relative suitability of sites for use as low-emission energy

1101 facilities: 1102 3. To prescribe the form, content, and necessary supporting documentation for designating sites as

1103 optimal sites for low-emission energy facilities: 1104 4. To contract, when appropriate, for independent analyses of the suitability of sites for low-emission

1105 energy facilities; and

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1106 5. To integrate its site evaluation activity with activities of federal agencies having jurisdiction in 1107 such matters to avoid unnecessary duplication. 1108

Article 2.

Siting Wind Energy Facilities.

§ 67-903. Development of scoring system for wind energy facility sites.

1111 The Commission shall develop a system for ascribing numerical scores to parcels of real property 1112 based on the extent to which the parcels are suitable for the siting of a wind energy facility. The 1113 scoring system shall address the wind velocity, sustained velocity, turbulence, proximity to electric 1114 power transmission systems, potential impacts to natural and historic resources, and compatibility with 1115 the local land use plan. The system developed pursuant to this section shall allow the suitability of the 1116 parcel for the siting of a wind energy facility to be compared to the suitability of other parcels so 1117 scored, and shall be based on a scale that allows the suitability of the parcel for the siting of a wind energy facility to be measured against the hypothetical score of an ideal location for such a facility. 1118 1119

§ 67-904. Scoring of potential wind energy facility sites.

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1120 A. Upon receipt by the Commission of a recommendation from the Department of General Services, 1121 a local governing body, or the parcel's owner that a parcel of real property is a potentially suitable 1122 location for a wind energy facility, the Commission shall analyze the suitability of the parcel for the 1123 location of such a facility. In conducting its analysis, the Commission shall ascribe a numerical score to 1124 the parcel using the scoring system developed pursuant to § 67-903.

1125 B. The entity that recommended the parcel to the Commission may bring a proceeding before the 1126 *Commission to challenge the score ascribed to the parcel.*

§ 67-905. Designation of parcels as optimal sites for wind energy facilities.

1128 A. Based on the scores ascribed to parcels that have been recommended to the Commission as 1129 potentially suitable locations for a wind energy facility, as such scores may be adjusted as the result of 1130 a challenge pursuant to subsection B of § 67-904, the Commission may designate as an optimal site for 1131 a wind energy facility any parcel with a score that indicates that the parcel is an excellent location for 1132 the construction and operation of a wind energy facility.

1133 B. The Commission shall review its decisions regarding the designation of a parcel as an optimal 1134 site for a wind energy facility no less frequently than every five years.

1135 C. A wind energy facility that is proposed for development upon a parcel that has been designated 1136 as an optimal site for a wind energy facility shall be eligible for the one-stop permitting process. The 1137 approval of a wind energy facility upon the parcel pursuant to the one-stop permitting process shall be 1138 deemed to satisfy the requirements of § 15.2-2232 and local zoning ordinances with respect to such 1139 wind energy facility. 1140

Article 3.

Siting Liquefied Natural Gas Facilities.

§ 67-906. Development of scoring system for liquefied natural gas facility sites.

1143 The Commission shall develop a system for ascribing numerical scores to parcels of real property 1144 based on the extent to which the parcels are suitable for the siting of a liquefied natural gas facility. 1145 The scoring system shall address the parcel's docking facilities, proximity to natural gas transmission 1146 and distribution pipelines, peak shaving capability, compliance with applicable criteria established by 1147 the Federal Energy Regulatory Commission for the permitting of LNG facilities, potential impacts of 1148 such a facility to natural and historic resources, and compatibility with the local land use plan. The 1149 system developed pursuant to this section shall allow the suitability of the parcel for the siting of an 1150 LNG facility to be compared to the suitability of other parcels so scored, and shall be based on a scale 1151 that allows the suitability of the parcel for the siting of an LNG facility to be measured against the 1152 hypothetical score of an ideal location for such a facility. 1153

§ 67-907. Scoring of potential liquefied natural gas facility sites.

1154 A. Upon receipt by the Commission of a recommendation from the Department of General Services, 1155 a local governing body, or the parcel's owner that a parcel of real property is a potentially suitable 1156 location for a liquefied natural gas facility, the Commission shall analyze the suitability of the parcel 1157 for the location of such a facility. In conducting its analysis, the Commission shall ascribe a numerical 1158 score to the parcel using the scoring system developed pursuant to § 67-906.

1159 B. The entity that recommended the parcel to the Commission may bring a proceeding before the 1160 Commission to challenge the score ascribed to the parcel.

1161 § 67-908. Designation of parcels as optimal sites for liquefied natural gas facilities.

1162 A. Based on the scores ascribed to parcels that have been recommended to the Commission as 1163 potentially suitable locations for a liquefied natural gas facility, as such scores may be adjusted as the result of a challenge pursuant to subsection B of § 67-907, the Commission may designate a parcel as 1164 an optimal site for a liquefied natural gas facility if its score indicates that the parcel is an excellent 1165 location for the construction and operation of a liquefied natural gas facility; however, the Commission 1166

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1167 shall not designate more than three sites in the Commonwealth as optimal sites for an LNG marine 1168 terminal facility.

1169 B. The Commission shall review its decisions regarding the designation of a parcel as an optimal 1170 site for an LNG facility no less frequently than every five years.

1171 C. An LNG facility that is proposed for development upon a parcel that has been designated as an 1172 optimal site for an LNG facility shall be eligible for the one-stop permitting process. The approval of an 1173 LNG facility upon the parcel pursuant to the one-stop permitting process shall be deemed to satisfy the requirements of § 15.2-2232 and local zoning ordinances with respect to such LNG facility. 1174

Article 4.

Siting Nuclear Energy Facilities.

§ 67-909. Development of scoring system for nuclear energy facility sites.

1178 The Commission shall develop a system for ascribing numerical scores to parcels of real property 1179 based on the extent to which the parcels are suitable for the siting of a nuclear energy facility. The scoring system shall address the parcel's geological stability, proximity to water resources for cooling 1180 1181 purposes, and proximity to electric power transmission lines, potential impacts of such a facility to 1182 natural and historic resources, and compatibility with the local land use plan. The system developed 1183 pursuant to this section shall allow the suitability of the parcel for the siting of a nuclear energy facility to be compared to the suitability of other parcels so scored, and shall be based on a scale that allows 1184 1185 the suitability of the parcel for the siting of a nuclear energy facility to be measured against the 1186 hypothetical score of an ideal location for such a facility. 1187

§ 67-910. Scoring of potential nuclear energy facility sites.

A. Upon receipt by the Commission of a recommendation from the Department of General Services, 1188 a local governing body, or the parcel's owner that a parcel of real property is a potentially suitable 1189 location for a nuclear energy facility, the Commission shall analyze the suitability of the parcel for the 1190 1191 location of such a facility. In conducting its analysis, the Commission shall ascribe a numerical score to the parcel using the scoring system developed pursuant to § 67-909. 1192

1193 B. The entity that recommended the parcel to the Commission may bring a proceeding before the 1194 Commission to challenge the score ascribed to the parcel.

1195 § 67-911. Designation of parcels as optimal sites for nuclear energy facilities.

1196 A. Based on the scores ascribed to parcels that have been recommended to the Commission as 1197 potentially suitable locations for a nuclear energy facility, as such scores may be adjusted as the result 1198 of a challenge pursuant to subsection B of § 67-910, the Commission may designate a parcel as an 1199 optimal site for a nuclear energy facility if its score indicates that the parcel is an excellent location for the construction and operation of a nuclear energy facility; however, the Commission shall not 1200 1201 designate more than three sites in the Commonwealth as optimal sites for a nuclear energy facility.

1202 \dot{B} . The Commission shall review its decisions regarding the designation of a parcel as an optimal 1203 site for a nuclear energy facility no less frequently than every five years.

1204 C. A nuclear energy facility that is proposed for development upon a parcel that has been designated 1205 as an optimal site for a nuclear energy facility shall be eligible for the one-stop permitting process. The 1206 approval of a nuclear energy facility upon the parcel pursuant to the one-stop permitting process shall be deemed to satisfy the requirements of § 15.2-2232 and local zoning ordinances with respect to such 1207 1208 nuclear energy facility.

1209 D. Notwithstanding the requirements of this section, the existing Surry and North Anna nuclear 1210 energy facility sites and other sites determined through the U.S. Nuclear Regulatory Commission 1211 licensing process to be suitable for the development of new nuclear generating units shall be deemed to 1212 be optimal sites for nuclear energy facilities under this article without further proceedings. 1213

Article 5.

Siting Solar Energy Facilities.

§ 67-912. Development of scoring system for solar energy facility sites.

1216 The Commission shall develop a system for ascribing numerical scores to parcels of real property 1217 based on the extent to which the parcels are suitable for the siting of a solar energy facility. The 1218 scoring system shall address the parcel's proximity to electric power transmission lines, potential 1219 impacts of such a facility to natural and historic resources, and compatibility with the local land use 1220 plan. The system developed pursuant to this section shall allow the suitability of the parcel for the 1221 siting of a solar energy facility to be compared to the suitability of other parcels so scored, and shall be 1222 based on a scale that allows the suitability of the parcel for the siting of a solar energy facility to be 1223 measured against the hypothetical score of an ideal location for such a facility. 1224

§ 67-913. Scoring of potential solar energy facility sites.

1225 A. Upon receipt by the Commission of a recommendation from the Department of General Services, 1226 a local governing body, or the parcel's owner that a parcel of real property is a potentially suitable location for a solar energy facility, the Commission shall analyze the suitability of the parcel for the 1227 1228 location of such a facility. In conducting its analysis, the Commission shall ascribe a numerical score to

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1229 the parcel using the scoring system developed pursuant to § 67-912.

1230 B. The entity that recommended the parcel to the Commission may bring a proceeding before the 1231 *Commission to challenge the score ascribed to the parcel.* 1232

§ 67-914. Designation of parcels as optimal sites for solar energy facilities.

1233 A. Based on the scores ascribed to parcels that have been recommended to the Commission as 1234 potentially suitable locations for a solar energy facility, as such scores may be adjusted as the result of 1235 a challenge pursuant to subsection B of § 67-913, the Commission may designate a parcel as an optimal 1236 site for a solar energy facility if its score indicates that the parcel is an excellent location for the 1237 construction and operation of a solar energy facility.

1238 B. The Commission shall review its decisions regarding the designation of a parcel as an optimal 1239 site for a solar energy facility no less frequently than every five years.

1240 C. A solar energy facility that is proposed for development upon a parcel that has been designated 1241 as an optimal site for a solar energy facility shall be eligible for the one-stop permitting process. The 1242 approval of a solar energy facility upon the parcel pursuant to the one-stop permitting process shall be 1243 deemed to satisfy the requirements of § 15.2-2232 and local zoning ordinances with respect to such 1244 solar energy facility. 1245

CHAPTER 10.

MOTOR VEHICLE FUEL EFFICIENCY STANDARDS.

§ 67-1000. Definitions.

1248 As used in this section, "CAFE standards" means the corporate average fuel economy standards for 1249 passenger cars and light trucks manufactured for sale in the United States that have been implemented 1250 pursuant to the federal Energy Policy and Conservation Act of 1975 (P. L. 94-163), as amended. 1251

§ 67-1001. Efforts to increase CAFE standards.

1252 It is the policy of the Commonwealth to encourage the members of the State Congressional 1253 Delegation and federal executive agencies to:

1254 1. Develop, support, and enact federal legislation, and to take appropriate federal executive action, 1255 that will increase the CAFE standards from the current standard by promoting performance-based tax 1256 credits for advanced technology, fuel-efficient vehicles to facilitate the introduction and purchase of such 1257 vehicles; and

1258 2. Advocate for market incentives and education programs to build demand for high-efficiency, 1259 cleaner vehicles, including tax incentives for highly efficient vehicles. 1260

CHAPTER 11. RENEWABLE ELECTRICITY PRODUCTION GRANT PROGRAM.

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§ 67-1100. Definitions.

1263 As used in this chapter, unless the context clearly requires otherwise:

1264 "Corporation" means an entity subject to the tax imposed by Article 10 (§ 58.1-400 et seq.) of 1265 Chapter 3 of Title 58.1. 1266

"Department" means the Department of Mines, Minerals and Energy.

"Fund" means the Renewable Electricity Production Grant Fund established pursuant to § 67-1102.

1268 "Qualified energy resources" means the same as that term is defined by Internal Revenue Code 1269 \$ 45(c)(1), and includes wind, closed-loop biomass, organic, livestock, and poultry waste resources and 1270 lignin and other organic by-products of kraft pulping processes, bark, chip rejects, sawdust, fines and 1271 other wood waste, regardless of the point of origin.

"Qualified Virginia facility" means a facility located in the Commonwealth that uses qualified energy 1272 1273 resources to produce electricity. 1274

§ 67-1101. Eligibility for grants for production of qualified energy resources.

1275 Subject to appropriation of sufficient moneys in the Fund, an eligible corporation may receive a 1276 grant payable from the Fund for certain kilowatt hours of electricity produced after December 31, 2005. 1277 The grant amount shall be 0.85 cents for each kilowatt hour of electricity (i) produced by the 1278 corporation from qualified energy resources at a qualified Virginia facility and (ii) sold and transmitted 1279 into the electric grid, or used in production by a qualified Virginia facility, in a calendar year. Grant 1280 amounts shall be based on each such kilowatt hour of electricity sold or used in production by a 1281 qualified Virginia facility beginning with calendar year 2006.

1282 § 67-1102. Renewable Electricity Production Grant Fund.

1283 A. There is hereby established in the state treasury a special nonreverting fund to be known as the 1284 Renewable Electricity Production Grant Fund. The Fund shall consist of such moneys as may be 1285 appropriated by the General Assembly from time to time, including such moneys as are provided pursuant to subsection D of § 67-302. Any moneys deposited to or remaining in the Fund during or at 1286 1287 the end of each fiscal year or biennium, including interest thereon, shall not revert to the general fund 1288 but shall remain in the Fund and be available for allocation under this chapter in ensuing fiscal years. 1289 Interest on all moneys in the Fund shall remain in the Fund and be credited to it. The Fund shall be

1290 used solely for the payment of the grants provided under this chapter. The Department shall administer 1291 the Fund.

1292 B. The Department shall allocate moneys from the Fund in the following order of priority: (i) first to 1293 unpaid grant amounts carried forward from prior years because eligible corporations did not receive 1294 the full amount of any grant to which they were eligible in a prior year pursuant to this chapter and (ii) 1295 then to other approved applicants. If the moneys in the Fund are less than the amount of grants to 1296 which approved applicants in any class of priority are eligible, the moneys in the Fund shall be 1297 apportioned pro rata among eligible applicants in such class, based upon the amount of the grant to 1298 which an approved applicant is eligible and the amount of money in the Fund available for allocation 1299 to such class.

1300 C. The Department shall not allocate an amount in excess of the moneys available in the Fund for 1301 the payment of grants.

1302 D. Beginning in calendar year 2007, by June 30 of each year, the Department shall (i) determine the 1303 amount of the grants to be allocated to eligible corporations and (ii) certify to the Comptroller and 1304 each eligible corporation the amount of the grant allocated to such corporation. Payment of such grants 1305 shall be made by the State Treasurer on warrant of the Comptroller within 60 days of such certification, 1306 subject to appropriation of sufficient moneys in the Fund.

1307 E. If a grant recipient is allocated less than the full amount of a grant to which it is eligible in any 1308 year pursuant to this chapter, such corporation shall not be eligible for the deficiency in that year, but 1309 the unpaid portion of the grant to which it was eligible shall be carried forward by the Department to 1310 the following year, during which it shall be in the first class of priority as provided in clause (i) of 1311 subsection B.

1312 F. In no case shall the Department certify grants from the Fund for kilowatts of electricity produced 1313 prior to January 1, 2006.

1314 G. Actions of the Department relating to the allocation and awarding of grants shall be exempt from 1315 the provisions of the Administrative Process Act pursuant to subdivision B 4 of § 2.2-4002. 1316

§ 67-1103. Requirements for grants generally.

1317 A. The Department shall establish an application process by which eligible corporations shall apply 1318 for a grant under this chapter. An application for a grant under this chapter shall not be approved until 1319 the Department has verified that the electricity has been produced from qualified energy resources at a 1320 qualified Virginia facility and that sufficient moneys are available in the Fund.

1321 B. The application shall be filed with the director of the Department no later than March 31 each 1322 year following the calendar year in which such kilowatt hours of electricity were sold or used in 1323 production by a qualified Virginia facility. Failure to meet the filing deadline shall render the applicant 1324 ineligible to receive a grant for such kilowatt hours of electricity sold or so used in the prior calendar 1325 year. For filings by mail, the postmark cancellation shall govern the date of the filing determination.

1326 C. The application shall provide evidence, satisfactory to the Department, of the number of kilowatt hours of electricity produced by the corporation from qualified energy resources at a qualified Virginia 1327 1328 facility that were sold, or used in production by a qualified Virginia facility, by such corporation in the 1329 prior calendar year.

1330 D. As a condition of receipt of a grant, an eligible corporation shall make available to the 1331 Department for inspection upon request all relevant and applicable documents to determine whether the 1332 requirements for the receipt of grants as set forth in this chapter have been satisfied. All such 1333 documents appropriately identified by the eligible corporation shall be considered confidential and 1334 proprietary.

1335 E. A corporation receiving a grant for the production and sale of kilowatt hours of electricity under 1336 this chapter may not use the production or sale of such kilowatt hours of electricity as the basis for 1337 claiming any other grant or credit against taxes, as provided under the Code of Virginia or in an 1338 appropriation act. 1339

CHAPTER 12.

PHOTOVOLTAIC, SOLAR, AND WIND ENERGY UTILIZATION GRANT PROGRAM.

§ 67-1200. Definitions.

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As used in this chapter, unless the context clearly requires otherwise:

"Corporation" means an entity subject to the tax imposed by Article 10 (§ 58.1-400 et seq.) of 1343 1344 Chapter 3 of Title 58.1.

- 1345 "Department" means the Department of Mines, Minerals and Energy.
- 1346 "Fund" means the Photovoltaic, Solar, and Wind Energy Utilization Grant Fund established pursuant 1347 to § 67-1202. 1348
 - "Individual" means the same as that term is defined in § 58.1-302.

1349 "Photovoltaic property" means property that uses a solar photovoltaic process to generate electricity 1350 and that meets applicable performance and quality standards and certification requirements in effect at

1351 the time of acquisition of the property, as specified by the Department.

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1352 "Solar water heating property" means property that, when installed in connection with a structure,
1353 uses solar energy for the purpose of providing hot water for use within the structure and meets
1354 applicable performance and quality standards and certification requirements in effect at the time of
1355 acquisition of the property, as specified by the Department.

1356 "Wind-powered electrical generator" means an electrical generating unit that (i) has a capacity of
1357 not more than 10 kilowatts, (ii) uses wind as its total source of fuel, (iii) is located on the individual's
1358 or corporation's premises, and (iv) is intended primarily to offset all or part of the individual's or
1359 corporation's own electricity requirements.

1360 § 67-1201. Eligibility for grants for installation of photovoltaic property, solar water heating
 1361 property, and wind-powered electrical generators.

A. Subject to appropriation of sufficient moneys in the Fund, beginning with calendar year 2006, an
eligible individual or corporation may receive a grant payable from the Fund for a portion of the cost of photovoltaic property, solar water heating property, or wind-powered electrical generators placed in service during the calendar year by such individual or corporation. The grant amount shall be 15% of the total installed cost of photovoltaic property, solar water heating property, solar water heating property, solar water heating property, or wind-powered electrical generators but shall not exceed an aggregate total of:

1368 *1.* \$2,000 for each system of photovoltaic property;

1369 2. \$1,000 for each system of solar water heating property; and

1370 *3.* \$1,000 for each system of wind-powered electrical generators.

1371 B. Persons or entities placing in service photovoltaic property, solar water heating property, or
1372 wind-powered electrical generators for or on behalf of another person or entity shall not be eligible to
1373 receive a grant for such property.

1374 § 67-1202. Photovoltaic, Solar, and Wind Energy Utilization Grant Fund.

1375 A. There is hereby established in the state treasury a special nonreverting fund to be known as the 1376 Photovoltaic, Solar, and Wind Energy Utilization Grant Fund. The Fund shall consist of such moneys as 1377 may be appropriated by the General Assembly from time to time, including such moneys as are provided 1378 pursuant to subsection D of § 67-302. Any moneys deposited to or remaining in the Fund during or at 1379 the end of each fiscal year or biennium, including interest thereon, shall not revert to the general fund 1380 but shall remain in the Fund and be available for allocation under this chapter in ensuing fiscal years. 1381 Interest on all moneys in the Fund shall remain in the Fund and be credited to it. The Fund shall be 1382 used solely for the payment of the grants provided under this chapter. The Department shall administer 1383 the Fund.

1384 B. The Department shall allocate moneys from the Fund in the following order of priority: (i) first to 1385 unpaid grant amounts carried forward from prior years because eligible individuals or corporations did 1386 not receive the full amount of any grant to which they were eligible in a prior year pursuant to this 1387 chapter and (ii) then to other approved applicants. If the moneys in the Fund are less than the amount 1388 of grants to which approved applicants in any class of priority are eligible, the moneys in the Fund 1389 shall be apportioned pro rata among eligible applicants in such class, based upon the amount of the 1390 grant to which an approved applicant is eligible and the amount of money in the Fund available for 1391 allocation to such class.

1392 *C.* The Department shall not allocate an amount in excess of the moneys available in the Fund for **1393** the payment of grants.

D. Beginning in calendar year 2007, by June 30 of each year, the Department shall (i) determine the amount of the grants to be allocated to eligible individuals and corporations, and (ii) certify to the Comptroller and each eligible grant applicant the amount of the grant allocated to such applicant.
Payment of such grants shall be made by the State Treasurer on warrant of the Comptroller within 60 days of such certification.

E. If a grant recipient is allocated less than the full amount of a grant to which it is eligible in any year pursuant to this chapter, such individual or corporation shall not be eligible for the deficiency in that year, but the unpaid portion of the grant to which it was eligible shall be carried forward by the Department to the following year, during which it shall be in the first class of priority as provided in clause (i) of subsection B.

F. In no case shall the Department certify grants from the Fund for photovoltaic property, solar
water heating property, or wind-powered electrical generators placed in service prior to January 1,
2006.

1407 *G.* Actions of the Department relating to the allocation and awarding of grants shall be exempt from the provisions of the Administrative Process Act pursuant to subdivision B 4 of § 2.2-4002.

1409 § 67-1203. Requirements for grants generally.

A. The Department shall establish an application process by which eligible individuals and
corporations shall apply for a grant under this chapter. The application shall be filed with the director
of the Department no later than March 31 each year following the calendar year in which such

1413 property was placed in service. Failure to meet the filing deadline shall render the applicant ineligible

to receive a grant for photovoltaic property, solar water heating property, or wind-powered electrical
generators placed in service in the prior calendar year. For filings by mail, the postmark cancellation
shall govern the date of the filing determination.

1417 B. The application shall provide evidence, satisfactory to the Department, of the total installed cost
1418 of each system of photovoltaic property, solar water heating property, or wind-powered electrical
1419 generators placed in service by such individual or corporation in the prior calendar year.

1420 C. As a condition of receipt of a grant, an eligible individual or corporation shall make available to
1421 the Department for inspection upon request all relevant and applicable documents to determine whether
1422 the requirements for the receipt of grants as set forth in this chapter have been satisfied.

1423 D. An individual or corporation receiving a grant pursuant to this chapter for a system of
1424 photovoltaic property, solar water heating property, or wind-powered electrical generators may not use
1425 such system as the basis for claiming any other grant or credit against taxes, as provided under the
1426 Code of Virginia or in an appropriation act.

1427 2. That the Department of Mines, Minerals and Energy shall develop guidelines, in accordance 1428 with the Administrative Process Act (§ 2.2-4000 et seq.), for purposes of carrying out the 1429 provisions of Chapters 11 (§ 67-1100 et seq.) and 12 (§ 67-1200 et seq.) of Title 67 of the Code of 1430 Virginia.

1431 3. That the State Corporation Commission and Secretary of Natural Resources shall develop a 1432 proposal for a one-stop permitting process, pursuant to which an applicant who is seeking to develop a low-emission energy facility requiring (i) an environmental permit that is subject to 1433 issuance by any agency or board within the Secretariat of Natural Resources and (ii) a certificate 1434 1435 of public convenience and necessity that is subject to issuance by the Commission, may seek to obtain the issuance of such permits and certificates from a single entity, such as a siting board, 1436 1437 that is authorized to issue all such required state permits and certificates in conjunction with a single proceeding. The State Corporation Commission and Secretary of Natural Resources shall 1438 1439 submit their proposal for a one-stop permitting process, together with an analysis of the potential 1440 costs and benefits of such a process, to the Governor and the chairmen of the House Committee 1441 on Commerce and Labor, the House Committee on Agriculture, Chesapeake and Natural Resources, the Senate Committee on Commerce and Labor, and the Senate Committee on 1442 1443 Agriculture, Conservation and Natural Resources by December 1, 2006.

44. That the Department of Taxation shall develop guidelines that describe the items that qualify
for the deduction under subdivisions D 11 and 12 of § 58.1-322 for energy-efficient appliances and
equipment and for motor vehicles using clean special fuels, and shall make such guidelines
available, both electronically and in hard copy, no later than October 1, 2006.