2009 SESSION

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1	SENATE BILL NO. 1348
2	AMENDMENT IN THE NATURE OF A SUBSTITUTE
3	(Proposed by the Governor
4 5	on March 30, 2009)
5 6	(Patron Prior to Substitute—Senator Wagner)
7	A BILL to amend the Code of Virginia by adding a section numbered 10.1-1307.02 and to direct the State Corporation Commission to conduct a proceeding to determine appropriate energy conservation
8	and demand response targets that can realistically be accomplished through demand-side
9	management portfolios and other energy conservation, energy efficiency, and demand-side
10	management programs to be administered by generating electric utilities, and directing the Air
11	Pollution Control Board to adopt regulations providing exemptions to certain air quality
12 13	requirements.
13 14	Be it enacted by the General Assembly of Virginia: 1. That the Code of Virginia is amended by adding a section numbered 10.1-1307.02 as follows:
15	§ 10.1-1307.02. Permit for generation of electricity during ISO-declared emergency.
16	A. As used in this section:
17	"Emergency generation source" means a stationary internal combustion engine that operates
18	according to the procedures in the ISO's emergency operations manual during an ISO-declared
19 20	emergency. "ISO-declared emergency" means a condition that exists when the independent system operator, as
20 21	defined in § 56-576, notifies electric utilities that an emergency exists or may occur and that complies
22	with the definition of "emergency" adopted by the Board pursuant to subsection B.
23	"Retail customer" has the same meaning ascribed thereto in § 56-576.
24	B. The Board shall adopt a general permit or permits for the use of back-up generation to authorize
25	the construction, installation, reconstruction, modification, and operation of emergency generation
26 27	sources during ISO-declared emergencies. Such general permit or permits shall include a definition of "emergency" that is compatible with the ISO's emergency operations manual. After adoption of such
28	general permit or permits, any amendments to the Board's regulations necessary to carry out the
29	provisions of this section shall be exempt from Article 2 (§ 2.2-4006 et seq.) of the Administrative
30	Process Act.
31	2. § 1. That the State Corporation Commission shall conduct a formal public proceeding that will
32 33	include an evidentiary hearing for the purpose of determining achievable, cost-effective energy conservation and demand response targets that can realistically be accomplished in the
34	Commonwealth through demand-side management portfolios administered by each generating electric
35	utility in the Commonwealth. As used in this act, "generating electric utility" means a public service
36	corporation that serves electric load at retail, has rates regulated by the State Corporation
37 38	Commission, and that, as of January 1, 2009, directly owns and operates electric generation facilities
30 39	in excess of six megawatts, other than diesel generators used for voltage control. The determination of what consumption and peak load reductions can be achieved cost-effectively shall consider standard
40	industry-recognized tests. The Commission shall determine which test should be given greatest weight
41	when preparing a cost-benefit analysis of a demand-side management program, taking into
42	consideration the public interest and the potential impact on economic development in the
43 44	Commonwealth. § 2. That the State Corporation Commission shall report its findings to the Governor and the
45	General Assembly on or before November 15, 2009. Such report shall (i) indicate the range of
46	consumption and peak load reductions that are potentially achievable by each generating electric utility,
47	the range of costs that consumers would pay to achieve those reductions, and the range of financial
48	benefits or savings that could be realized if the targets were met over a 15-year period; and (ii)
49 50	determine a just and reasonable ratemaking methodology to be employed to quantify the cost responsibility of each customer class to pay for generating electric utility administered demand side
50 51	responsibility of each customer class to pay for generating electric utility-administered demand-side management programs. This evaluation shall include an examination of the class cost responsibility
51 52	methods used in other jurisdictions, including, but not limited to, the allocation of costs based on
53	projected class benefits and the allocation of costs based on program participation. The analysis shall
54	also examine other jurisdictions that permit certain nonresidential customers or classes of customers to
55 56	either be exempt from paying for the utility demand-side management programs or to opt out of participating in or paying for the utility domand side management programs and determine if it would
56 57	participating in or paying for the utility demand-side management programs, and determine if it would be in the public interest for the Commonwealth to have a similar policy.
58	§ 3. That the State Corporation Commission, for the service area of a generating electric utility that
59	has elected to meet its capacity obligations of a regional transmission entity through a fixed capacity

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resource requirement as an alternative to other capacity mechanisms, shall approve any demand
response program proposed to be offered to retail customers by the generating electric utility or any
other qualified nonutility provider if, following notice and the opportunity for a hearing, the State
Corporation Commission finds (i) any nonutility provider to be qualified, (ii) the program to be
effective, reliable, and verifiable as a capacity resource, and (iii) such program to be in the public
interest. A State Corporation Commission order issued pursuant to this section shall not affect any
contract between a retail customer and a curtailment service provider executed prior to July 1, 2009.

§ 4. That the State Air Pollution Control Board, in consultation with the State Corporation 67 Commission and the Department of Mines, Minerals and Energy, shall adopt an air general permit or **68** 69 permits for the construction, installation, and operation of distillate oil, natural gas, liquid propane gas, and bio-diesel fired electric generating facilities that participate in a voluntary demand response program (i.e. load curtailment, demand response, peak shaving or like program) and that qualify as 70 71 non-major facilities under the Clean Air Act Amendments of 1990. Participation in PJM Interconnection 72 LLC's Emergency Load Response Program, as defined in PJM Interconnection LLC's Manual 13 73 74 Emergency Operations, shall not be considered as participating in a voluntary load reduction program. 75 The air general permit shall have requirements ensuring air quality is protected, including appropriate 76 control technologies.