

2018 SESSION

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SENATE BILL NO. 9

Offered January 10, 2018

Prefiled November 20, 2017

A BILL to amend and reenact § 56-585.1:1 of the Code of Virginia, relating to electric utility regulation; suspension of reviews of earnings; conclusion of transitional rate period.

Patrons—Petersen, Chase, Suetterlein, Wexton, Deeds and McPike; Delegate: Rasoul

Referred to Committee on Commerce and Labor

Be it enacted by the General Assembly of Virginia:

1. That § 56-585.1:1 of the Code of Virginia is amended and reenacted as follows:

§ 56-585.1:1. Transitional Rate Period: review of rates, terms and conditions for utility generation facilities.

Notwithstanding the provisions of §§ 56-249.6 and 56-585.1:

A. No biennial reviews of the rates, terms, and conditions for any service of a Phase I Utility, as defined in § 56-585.1, shall be conducted at any time by the State Corporation Commission for the four successive 12-month test periods beginning January 1, 2014, and ending December 31, 2017. No biennial reviews of the rates, terms, and conditions for any service of a Phase II Utility, as defined in § 56-585.1, shall be conducted at any time by the State Corporation Commission for the five four successive 12-month test periods beginning January 1, 2015, and ending December 31, 2019 2018. Such test periods beginning January 1, 2014, and ending December 31, 2017, for a Phase I Utility, and beginning January 1, 2015, and ending December 31, 2019 2018, for a Phase II Utility, are collectively referred to herein as the "Transitional Rate Period." Review of recovery of fuel and purchase power costs shall continue during the Transitional Rate Period in accordance with § 56-249.6. Any biennial review of the rates, terms, and conditions for any service of a Phase II Utility occurring in 2015 during the Transitional Rate Period shall be solely a review of the utility's earnings on its rates for generation and distribution services for the two 12-month test periods ending December 31, 2014, and a determination of whether any credits to customers are due for such test periods pursuant to subdivision A 8 b of § 56-585.1. After the conclusion of the Transitional Rate Period, biennial reviews shall resume for a Phase I Utility in 2020 2018, with the first such proceeding utilizing the two successive 12-month test periods beginning January 1, 2018 2016, and ending December 31, 2019 2017. After the conclusion of the Transitional Rate Period, biennial reviews shall resume for a Phase II Utility, as defined in § 56-585.1, in 2022 2019, with the first such proceeding utilizing the two successive 12-month test periods beginning January 1, 2020 2017, and ending December 31, 2024 2018. Consistent with this provision, (i) no biennial review filings shall be made by an investor-owned incumbent electric utility in the years 2016 through 2019, inclusive, and 2017 and (ii) no adjustment to an investor-owned incumbent electric utility's existing tariff rates, including any rates adopted pursuant to § 56-235.2, shall be made between the beginning of during the Transitional Rate Period and the conclusion of the first biennial review after the conclusion of the Transitional Rate Period, except as may be provided pursuant to § 56-245 or 56-249.6 or subdivisions A 4, 5, or 6 of § 56-585.1. Following the first biennial reviews after the conclusion of the Transitional Rate Period, subsequent biennial review proceedings shall utilize the two successive 12-month test periods ending December 31 immediately preceding the year in which such biennial proceeding is conducted. During the first biennial reviews after the conclusion of the Transitional Rate Period, the Commission shall review the earnings during the Transitional Rate Period of a Phase I Utility or a Phase II Utility, as applicable, and if warranted shall order adjustments to rates or credits to customers pursuant to the provisions of subdivisions A 8 a, b, and c of § 56-585.1.

B. During the Transitional Rate Period, pursuant to § 56-36, the Commission shall have the right at all times to inspect the books, papers and documents of any investor-owned incumbent electric utility and to require from such companies, from time to time, special reports and statements, under oath, concerning their business.

C. 1. Commencing in In 2016 and concluding in 2018, the State Corporation Commission, after notice and opportunity for a hearing, shall conduct a proceeding every two years to determine the fair rate of return on common equity to be used by a Phase I Utility as the general rate of return applicable to rate adjustment clauses under subdivisions A 5 or A 6 of § 56-585.1. A Phase I Utility's filing in such proceedings shall be made on or before March 31 of 2016, and 2018.

2. Commencing in In 2017 and concluding in 2019, the State Corporation Commission, after notice and opportunity for a hearing, shall conduct a proceeding every two years to determine the fair rate of return on common equity to be used by a Phase II Utility as the general rate of return applicable to rate

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59 adjustment clauses under subdivisions A 5 or A 6 of § 56-585.1. A Phase II utility's filing in such
60 proceedings shall be made on or before March 31 of 2017 and 2019.

61 3. Such fair rate of return shall be calculated pursuant to the methodology set forth in subdivisions A
62 2 a and b of § 56-585.1 and shall utilize the utility's actual end-of-test-period capital structure and cost
63 of capital, as well as a 12-month test period ending December 31 immediately preceding the year in
64 which the proceeding is conducted. The Commission's final order in such a proceeding shall be entered
65 no later than eight months after the date of filing, with any adjustment to the fair rate of return for
66 applicable rate adjustment clauses under subdivisions A 5 and 6 of § 56-585.1 taking effect on the date
67 of the Commission's final order in the proceeding, utilizing rate adjustment clause true-up protocols as
68 the Commission may in its discretion determine. Such proceeding shall concern only the issue of the
69 determination of such fair rate of return to be used for rate adjustment clauses under subdivisions A 5
70 and 6 of § 56-585.1, and such determination shall have no effect on rates other than those applicable to
71 such rate adjustment clauses; however, after the final such proceeding for a utility has been concluded,
72 the fair combined rate of return on common equity so determined therein shall also be deemed equal to
73 the fair combined rate of return on common equity to be used in such utility's first biennial review
74 proceeding conducted after the end of the utility's Transitional Rate Period to review such utility's
75 earnings on its rates for generation and distribution services for the historic test periods.

76 D. In furtherance of rate stability during the Transitional Rate Period, any Phase II Utility carrying a
77 prior period deferred fuel expense recovery balance on its books and records as of December 31, 2014,
78 shall not recover from customers 50 percent of any such balance outstanding as of December 31, 2014,
79 and the State Corporation Commission shall implement as soon as practicable reductions in the fuel
80 factor rate of any such Phase II Utility to reflect the nonrecovery of any such fuel expense as well as
81 any reduction in the fuel factor associated with the Phase II Utility's current period forecasted fuel
82 expense over recovery for the 2014-2015 fuel year and projected fuel expense for the 2015-2016 fuel
83 year.

84 E. Except for early retirement plans identified by the utility in an integrated resource plan filed with
85 the State Corporation Commission by September 1, 2014, for utility generation plants, an investor-owned
86 incumbent electric utility shall not permanently retire an electric power generation facility from service
87 during the Transitional Rate Period without first obtaining the approval of the State Corporation
88 Commission, upon petition from such investor-owned incumbent electric utility, and a finding by the
89 State Corporation Commission that the retirement determination is reasonable and prudent. During the
90 Transitional Rate Period, an investor-owned incumbent electric utility shall recover the following costs,
91 as recorded per books by the utility for financial reporting purposes and accrued against income, only
92 through its existing tariff rates for generation or distribution services, except such costs as may be
93 recovered pursuant to § 56-245, § or 56-249.6 or subdivisions A 4, A 5, or A 6 of § 56-585.1: (i) costs
94 associated with asset impairments related to early retirement determinations for utility generation
95 facilities resulting from the implementation of carbon emission guidelines for existing electric power
96 generation facilities that the U.S. Environmental Protection Agency has issued pursuant to § 111(d) of
97 the Clean Air Act; (ii) costs associated with severe weather events; and (iii) costs associated with natural
98 disasters.

99 F. During the Transitional Rate Period:

100 1. The State Corporation Commission shall submit a report and make recommendations to the
101 Governor and the General Assembly annually on or before December 1 of each year assessing the
102 updated integrated resource plan of any investor-owned incumbent electric utility. The report shall
103 include an analysis of, among other matters, the amount, reliability, and type of generation facilities
104 needed to serve Virginia native load compared to what is then available to serve such load and what
105 may be available to serve such load in the future in view of market conditions and current and pending
106 state and federal environmental regulations. As a part of such report, the State Corporation Commission
107 shall update its estimate of the impact upon electric rates in Virginia of the implementation of carbon
108 emission guidelines for existing electric power generation facilities that the U.S. Environmental
109 Protection Agency has issued pursuant to § 111(d) of the federal Clean Air Act. The State Corporation
110 Commission shall submit copies of such annual reports to the Chairmen of the House and Senate
111 Committees on Commerce and Labor and the Chairman of the Commission on Electric Utility
112 Regulation; and

113 2. The Department of Environmental Quality shall submit a report and make recommendations to the
114 Governor and the General Assembly annually on or before December 1 of each year concerning the
115 implementation of carbon emission guidelines for existing electric power generation facilities that the
116 U.S. Environmental Protection Agency has issued pursuant to § 111(d) of the federal Clean Air Act. The
117 report shall include an analysis of, among other matters, the impact of such federal regulations on the
118 operation of any investor-owned incumbent electric utility's electric power generation facilities and any
119 changes, interdiction, or suspension of such regulations. The Department of Environmental Quality shall
120 submit copies of such annual reports to the Chairmen of the House and Senate Committees on

121 Commerce and Labor and the Chairman of the Commission on Electric Utility Regulation.

122 G. The construction or purchase by an investor-owned incumbent utility of one or more generation
123 facilities with at least one megawatt of generating capacity, and with an aggregate rated capacity that
124 does not exceed 500 megawatts, that use energy derived from sunlight and are located in the
125 Commonwealth, regardless of whether any of such facilities are located within or without such utility's
126 service territory, is in the public interest, and in determining whether to approve such facility, the
127 Commission shall liberally construe the provisions of this section. Such utility shall utilize goods or
128 services sourced, in whole or in part, from one or more Virginia businesses. The utility may propose a
129 rate adjustment clause based on a market index in lieu of a cost of service model for such facility. An
130 investor-owned incumbent utility may enter into short-term or long-term power purchase contracts for
131 the power derived from sunlight generated by such generation facility prior to purchasing the generation
132 facility.

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