WEST VIRGINIA CODE: §24-2-1D

§24-2-1d. Future electric generating capacity requirements.

- (a) In order to maximize the use of electricity generated within the state by using coal or natural gas produced within the state, the Public Service Commission shall by order, no later than December 31, 1989, establish the schedule and amount of future electric generating capacity additions required by each West Virginia electric utility, for the next ten years, taking into account: (i) Projected load growth; (ii) existing generating capacity; (iii) existing contractual commitments to sell or purchase capacity; (iv) planned retirement and life extensions of existing capacity; (v) planned construction of capacity; (vi) availability of capacity from generating units of affiliated companies; (vii) capacity factors for existing generation; and (viii) such other reasonable factors as the commission may deem relevant and appropriate to consider. For purposes of this section, "capacity factor" shall mean the ratio of the actual energy produced by a power plant over a specific period to the maximum possible energy it could have produced if running at full capacity during that same period.
- (b) If the commission determines after considering all such named and other relevant and appropriate factors that a utility will be required to purchase electric generating capacity beyond those agreements approved by the Federal Energy Regulatory Commission or the West Virginia Public Service Commission in order to serve its West Virginia customers, the amount of such required additional purchased capacity so identified by the commission will for purposes of this section be referred to as the utility's "projected deficient capacity": *Provided*, That this subsection shall not include power generating facilities whose total production of electricity is sold outside the State of West Virginia.
- (c) In the interests of: Keeping utility rates of residential customers as low as possible; keeping utility rates for commercial and industrial customers competitive with those of other states; attracting new industry for which electric power costs are a major factor in location determinations; and of not placing any greater cost burden on government than is absolutely necessary for its electric power needs, each utility shall acquire, if reasonable, its projected deficient capacity from electric generation situated in West Virginia which burns coal or gas produced in West Virginia and which will provide the most reliable supply of capacity and energy at the least cost to those customers of the utility who will be served by such electric generation: Provided, That all power purchase contracts executed prior to the effective date of this section which satisfy the following requirements, regardless of location, shall be considered, for the purposes of this subsection, as electric generation situated in West Virginia: (1) Said contracts were negotiated in accordance with procedures and priced according to methodologies of other contracts which the commission has ordered approved; (2) said contracts either guarantee or are substantially amended to guarantee for the life of the contract the use of an amount of West Virginia fuel which equals or exceeds the amount which would be required, on a percentage of output basis, to produce the amount of electric power to be consumed in West Virginia; and (3) said contracts meet the requirements for a

qualifying facility established by the Federal Energy Regulatory Commission pursuant to the Public Utility Regulatory Policies Act of 1978.

- (d) The commission shall evaluate each capacity auction conducted by PJM Interconnection, LLC, or its successor and, to the maximum extent permitted by law, encourage the coordination of the voluntary participation of every electric generating unit in the state in each capacity auction for the benefit of ratepayers in the state.
- (e) In order to ensure the state's existing generating units can continue to meet future generation needs, the commission shall conduct a review of each generating unit's current consumer economic dispatch. Factors to be considered by the commission in reviewing consumer economic dispatch shall include, but not be limited to: (1) current capacity factors; (2) management of fuel supplies and contracts; (3) overall plant operation and maintenance; (4) placement of bids in the PJM Interconnection, LLC, or its successor's day-ahead and real-time energy markets; (5) utilization of the PJM Interconnection, LLC, or its successor's Reliability Pricing Model (RPM) or Fixed Resource Requirement (FRR); and (6) the utilization of automatic adjustment clauses, price indexes, or fuel adjustment clauses by the utilities. For purposes of this section, "consumer economic dispatch" shall mean the process of operating generation facilities to produce electricity at the lowest cost while reliably meeting consumer demand, considering the operational limits of generation and transmission facilities.
- (f) Electric utilities shall be prepared to maximize the production of electricity from their generating units when such self-generation will result in reduced energy costs for West Virginia ratepayers. The commission shall require the utilities to maintain their thermal baseload generating units in a manner to allow them to be able to self-generate and achieve at least a sixty-nine percent capacity factor. Nothing herein shall require a utility to operate a generating unit at a sixty-nine percent capacity if doing so will cause an increase in the charge or charges for electric energy over and above the established and published tariff, rate, joint rate, charge, toll or schedule. The commission shall propose rules for legislative approval in accordance with the provisions of §29A-3-1 et seq. of this code to carry out its duties and obligations as set forth herein.