

Comment by Robert Weiner, Allegheny

Re: Docket No. M-2025-3054271

Electricity generation is not regulated in Pennsylvania, so the tariff only pertains to distribution costs. If approved, the tariff would not protect the public from generation costs which account for roughly 45% of consumer energy bills. Carnegie Mellon and its research partners projected that electricity generation costs will increase by as much as 25% by 2030. According to the Bipartisan Policy Center, “The exact trajectory of future electricity use by data centers is unknown due to 1) improvements in AI system efficiency; 2) the unpredictability of demand for AI services; and 3) limits in manufacturing production capacity of AI chips, servers, and associated infrastructure.” The PUC is operating in the dark as it attempts to establish a tariff.

Natural gas would be used to power data centers. Methane leaks occurring at every step of natural gas production, transmission, and distribution exacerbate climate change. Hundreds of thousands of legacy wells leaking methane unchecked further add to the state’s contribution to the climate crisis. Continued and even increased natural gas production to power data centers is unacceptable. Carnegie Mellon and its research partners say that already “Virginia's data center growth drives increased fossil fuel use in nearby states like Ohio, Pennsylvania, and West Virginia, potentially undermining state and regional climate goals.” According to Carnegie Mellon and its research partners, “Power sector emissions could increase 30% compared to scenarios without data center growth, reaching 275 million metric tonnes of CO2 annually by 2030. That matches the entire annual carbon output of France.”

Throughout the discussion of the tentative order, the PUC’s disposition fell short of imposing the most stringent requirements on large load customers. Therefore, the tentative order is weak and inadequate.