

AES Ohio Load Addition Methodology:

AES Ohio collaborates with its internal Economic Development and Planning teams to identify potential load additions. New large loads will only be included in our Load Forecast once AES Ohio confirms a viable service pathway that aligns with the customer's requested ramp schedule and a formal agreement is signed. This ensures accountability for costs incurred if the project does not proceed. Once AES Ohio determines a customer load addition is necessary, AES Ohio works with its internal forecasting team to determine whether the load increase has already been captured in our forecasting process. If we determine the new load has not been included in our forecast, we increase the forecast accordingly to meet our contractual terms. This ensures that AES Ohio uses accurate numbers in our long term planning process.

AES Ohio's load addition is from the data center industry and will be located in the Dayton Power and Light Zone.