

Transmission Function Employees - 358.7(f)(1)

POSITION	JOB DESCRIPTION
Mgr Transmission Ops	Supervises the real time operation of the transmission system including the approval of transmission and generation maintenance outages. Is the operational authority over the company's transmission system including interconnections. Responsible for short term transmission planning to ensure the continuity and availability of energy in a reliable and cost efficient manner. Maintains effective communications with the region's Reliability Coordinator to ensure reliable operation of the interconnected system. Responsible for implementation and compliance with FERC tariffs, reliability standards and applicable market rules. Responsible for compliance coordination for NERC/ERO/RTO reliability standards applicable to the company. Establishes operational policies and emergency plans. Represents the company at the RTO in all transmission operations forums. Responsible for the company's SCADA/EMS computer system including all applications necessary to the operation of the company's generation, transmission and distribution systems.
Lead Trans Ops Eng	Responsible for day to day accuracy of transmission accounting, FERC OASIS posting support of SPP, and OGE network tariff activity. Responsible for supporting System Operators with interpretation and implementation of transmission tariffs. Responsible for coordinating control area surveys and SPP data requests, power flow models and loss schedules with SPP
Lead Trans Ops Eng	See Above
Trans Scheduling Coord	Responsible researching and evaluating training tools, classes and seminars for system operators. Responsible for assisting in the development of procedures for system operator implementation of control area operations. Responsible for preparation of operating procedures on the transmission system that will minimize impact on OG&E generation and customer reliability in the event of re-dispatch circumstances. Assists supervisor in performing ad hoc operating studies to support operational planning efforts.
Supv Trans Ops	Coordinates system operation in accordance with NERC criteria and requirements; coordinates transmission service for native generation and interconnected company sales and purchases per FERC open access tariffs. Coordinates voltage control and line loading of system generating and transmission facilities. Performs system contingency analysis for transmission generation system at regular intervals during shift.
System Oper	Coordinates system operation in accordance with NERC criteria and requirements; coordinates transmission service for native generation and interconnected company sales and purchases per FERC open access tariffs. Coordinates voltage control and line loading of system generating and transmission facilities. Performs system contingency analysis for transmission generation system at regular intervals during shift.
System Oper	See Above
System Oper	See Above
System Oper	See Above
System Oper	See Above
System Oper	See Above
System Oper	See Above
System Oper	See Above
Transmission Oper	Switching and clearances on the transmission system (69KV and above), assigning and scheduling requests for clearing lines and equipment, issuing clearances and coordinating routine and emergency switching and operation in accordance with NERC, FERC, all relevant company Work Methods and Operating Procedures.
Transmission Oper	See Above
Transmission Oper	See Above