



## SIGE Electric System Operations Transmission System Operations





## **SIGE Electric System Operations – Transmission System Operations**

**Director, Indiana High Voltage Operations** - Oversee real-time operations of the transmission grid, transmission and substation field operations, maintenance and construction, distribution automation, advanced meter solutions, and Midcontinent Independent System Operator (“MISO”) affairs. Ensure compliance and execution of real-time operations on the electric transmission system, including compliance with Federal Energy Regulatory Commission (“FERC”), North American Electric Reliability Corporation (“NERC”), Department of Energy (“DOE”), Reliability First (“RF”), Indiana Utility Regulatory Commission (“Commission”), MISO requirements, and other agency regulations, and standards as related to the planning, interconnection, construction, and operation of electric facilities.

**Manager, Transmission System Operations** – Manages the operation of the electric transmission system control center(s). Has overall responsibility for the Transmission System Operator training program, real-time system operations, emergency restoration activities and interchange accounting functions for the electric transmission system. Ensures departmental compliance with FERC, NERC, RF, MISO, IURC and SIGE policies, procedures, and standards.



**Transmission System Operators** – Direct the operation of bulk power transmission system for ensuring operational compliance with corporate policies and procedures, regulatory requirements, and DOE, FERC, and NERC policies.

**Lead Transmission Policy Consultant** - Responsible for monitoring current and future compliance requirements, ensuring compliance with these requirements by compiling evidence, maintaining compliance and non-compliance departmental procedures, serving as a Subject Matter Expert for these procedures, performing support functions for real-time operations, such as maintaining the map board, performing work in the logging/outage scheduling tools, and coordinating activities that affect real-time operations.

**Lead Transmission Systems Assistant** – Responsible for analyzing, maintaining, and confirming control area data resulting from transmission reservations, energy scheduling and generation control.