Indiana Electric System Operations
Transmission System Operations

Manager,
Transmission System Operations

Transmission System Operators
SCADA/EMS Engineers
Interchange Analyst

Manager, Transmission System Operations – Manages the operation of the electric transmission system control center. Has overall responsibility for 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 Vectren policies, procedures and standards.

Analyst, Interchange TSO – Responsible for analyzing, maintaining and confirming control area data resulting from transmission reservations, energy scheduling and generation control.

SCADA/EMS Engineers – Supports systems and software of real-time monitoring and control, of the power grid, for electric generation, transmission, and distribution operations, including wholesale power marketing. Ensures reliable EMS/SCADA operation and 100% system availability. Ensures compliance with CIP/CRM rules and/or other applicable government regulations. Must be available to respond 24/7 to operator questions and to diagnose and repair system problems.
**TSO Operators** – Direct the operation of bulk power transmission system for insuring operational compliance with corporate policies and procedures, regulatory requirements and DOE, FERC and NERC policies.