

Job Descriptions of TFEs in NIPSCO

FERC Standards of Conduct Job Descriptions - NIPSCO	
<i>Rev. 07/13/2016</i>	
TRANSMISSION & ENGINEERING	
Manager Transmission Operations	Manages the Electric System Control Area's transmission operation in accordance with NERC, RFC and MISO policies, regulatory requirements, and contractual obligations, while optimizing the systems internal resources. Assures NIPSCO's transmission reliability in conjunction with the MISO Reliability Coordinator function.
Transmission Resource Engineer	Ensures that the electric system is operating in accordance with NERC, RFC, MISO and any other policies that may apply. Develops and maintains the transmission system database in the EMS. Provides technical support to Transmission Operations in analyzing, coordinating and scheduling transmission outages with requestors and the MISO.
Transmission System Supervisor - Operations	Monitors conditions and oversees operation of the NIPSCO bulk transmission system. Assures reliability and has authority to take corrective action as necessary. Responsible for restoration of transmission reliability after contingencies and system emergencies. Ensures operation of the system in adherence to NERC, RFC and MISO operating policies.
FIELD OPERATIONS	
Manager Electric Systems Dispatch	Directs and optimizes the physical and human resources of Electric System Dispatch to maximize the operational effectiveness and utilization of available Transmission and Distribution electric facilities. These functions must be performed with emphasis on operational safety, system reliability and customer expectations utilizing system planning analyses and operational coordination addressing current and future system requirements. This position requires being on 24 hour call, working outside normal schedule, to include, extended hours, weekends and holidays to address customer/Company projects and system restoration requirements.
Starting & Operating Supervisor	Directs and optimizes the physical and human resources of Electric System Dispatch to maximize the operational effectiveness and utilization of available Transmission and Distribution electric facilities. These functions must be performed with emphasis on operational safety, system reliability and customer expectations utilizing system planning analyses and operational coordination addressing current and future system requirements. This position requires being on 24 hour call, working outside normal schedule, to include, extended hours, weekends and holidays to address customer/Company projects and system restoration requirements.
Supervisor ESSO Ctr	Supervises the physical operation of the Electric System Dispatch department. Daily supervises for operational effectiveness and utilization of available resources in dispatch and in the field to manage restoration and maintenance orders of the electric facilities. These functions must be performed with emphasis on operational safety, system reliability and customer expectations. Contact is needed to utilize system planning analyses and operational coordination addressing current daily system requirements. This position requires 24 hour daily operation, working outside normal schedule when requested to support the restoration process on weekdays, weekends and holidays to address customer outages as needed for system restoration requirements.

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NIPSCO Substations Ops: Regional Manager Supervisor Substation Supt Field Operations	Reviews and directs the daily operations activities relating to power equipment switching, maintenance, construction, and emergency work. Plans, develops, and coordinates power equipment maintenance, construction, and testing schedules. Approves and directs the daily activities of the physical bargaining unit employees. Responsible for Standby duty wherein the Supervisor is responsible for all emergency calls pertaining to major equipment problems. Administers the safety program to ensure the protection of all field personnel.
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