

CMP / NYSEG / RG&E
Transmission Function Jobs

Energy Control Center (ECC) – Monitor and operate the CMP, NYSEG and RG&E electric transmission and distribution systems in real time to remain in a secure and reliable state and coordinate with the Independent System Operator (“ISO”).

Director – Energy Control Center – Directs personnel and oversees the functions of the ECC.

Manager – ECC Transmission – Directs personnel and oversees the real-time monitoring and operations of bulk transmission and sub-transmission facilities.

Manager – ECC Distribution – Directs personnel and oversees operation of the real-time monitoring and operations of the distribution system.

Manager – ECC Gas and Training – Directs personnel and oversees operation of the real-time monitoring and operations of the gas system. Directs personnel and oversees ECC Training Program.

Manager – ECC NERC Compliance – Directs personnel and oversees compliance with NERC and NPCC standards and requirements.

Manager – Programs/Projects – Provides project management for a variety of initiatives concerning the Energy Control Center systems.

Supervisor – Transmission – Directs personnel and oversees the NERC Certified System Operators performing real-time monitoring and operation of the transmission system.

Supervisor – Distribution – Directs personnel and oversees the operators performing real-time monitoring and operation of the distribution system.

Supervisor – Outage Coordinator – Responsible for coordinating and communicating outage requests for distribution, and transmission facilities within the service area, adjacent utilities, and the ISO.

Supervisor – Operations Support – Oversees the operations support function including: reliability load forecasting, energy dispatching and scheduling functions, engineering analyses, short term transmission system planning/operating studies, assessing generation levels to maintain a reliable electric system.

Supervisor – Training – Oversees the design, coordination, and administration of the ECC Training Program.

System Operator – Transmission – Oversees the real-time operations function including monitoring and controlling the transmission real time system operations and reliability functions, and interaction with the ISO, other utilities, and generating plants for transmission and generation reliability issues.

Area/Distribution/Section Operator – Engaged in monitoring and controlling distribution real time system operations and reliability functions. Interact with field crews, neighboring utilities, and customers in the course of performing these functions.

Lead Engineer/Principal Engineer – Conducts a variety of engineering analyses, including short term transmission system planning/operating studies to support the operation and maintenance of statewide electric facilities; develops and maintains operating instructions; and provides proper input/responses to and coordination with the ISO.

Trainer – Develops and delivers training to the ECC Operators.

Lead Analyst – NERC Compliance – Collects and maintains compliance evidence and works with ECC personnel to identify compliance actions.

Transmission Planning (Management, including Avangrid Service Company employees) – Provides long-term transmission planning analyses to identify system needs for improvement / expansion and develops strategies and capital projects required to optimize network capacity in line with customer needs and regulatory requirements. Note: job titles include Vice President – Asset Management, Senior Director – Transmission Networks Planning, Director – Distribution Planning, Manager Transmission Planning, and Supervisor – Transmission Planning.

Engineer - Transmission Planning (including Avangrid Service Company employees) – Analyzes data and activities to provide relevant and up to date information to support decision-making and the effective working of the company’s transmission planning function. Note: job titles include Associate, Lead, Principal, and Senior Engineers - Transmission Planning