JOB DESCRIPTIONS

Executive Vice President of Electricity Distribution Operations: Responsible for the overall operation, maintenance and construction of the electric generation, transmission and distribution system.

Senior Vice President of Long Island of Transmission & Distribution: Responsible for the overall operation, maintenance and construction of the electric transmission and distribution system on Long Island.

Vice President of Operations - Long Island: Responsible for the overall operation and maintenance of the electric transmission and distribution system on Long Island.

Vice President of Network Strategy – Long Island: Responsible for the overall engineering, planning, and investment management of the electric transmission and distribution system on Long Island.

Director of System Operations: Responsible for the overall operations of the electric transmission and distribution system. substation system.

Manager of System Operations - Transmission: Responsible for the overall operation of the electric transmission system.

Manager of Operating Engineering: Responsible for the overall engineering, technical and scheduling support of the Energy Control Center.

Operating Engineers: Responsible for the engineering and technical support of the Energy Control Center. Schedules and commits all day-ahead to month-ahead generation and power imports. Coordinates and schedules all non-emergency transmission and substation clearances. Responsible for the implementation and operation of the Dispatcher Training Simulator.

Chief System Operator of Dispatch Operations: Responsible for the overall operation of the Energy Control Center. Participates on NYISO committees to ensure that policies and procedures comply with reliability requirements.
Senior System Operators: Directs the Energy Control Center on a daily basis by supervising Power Dispatchers/Interchange Coordinators and District Operators.

System Operators: Supervises and directs the safe, economic and reliable operation of the electric generation, substation and transmission system. Primarily responsible for generation control. Provides adequate and dependable power supply to the distribution system, transmission customers and interconnected utilities.

District Operators: Responsible for monitoring and operating the transmission and substation system. Issues switching orders and performs switching on transmission and substation equipment. Issues clearances. Analyzes system problems and issues orders necessary to maintain continuity of service.

Director of Network Asset Planning: Responsible for the overall planning and coordination of the various elements which constitute the electric resource, bulk transmission, subtransmission, and distribution systems.

Manager of Network Asset Planning - System Planning: Responsible for the overall planning of the bulk transmission and inter-connected systems, and for resource planning. This includes optimizing the performance and reliability of the existing system and planning for future additions.

Manager of Network Asset Planning - Area Planning: Responsible for the overall planning of sub-transmission, and distribution improvements to satisfy load growth and reliability requirements.

Planning Principal Engineer of System Planning: Responsible for planning the bulk transmission and inter-connected systems, and for resource planning. This includes optimizing the performance and reliability of the existing systems and planning for future additions.

Planning Engineer of System Planning: Responsible for planning the bulk transmission and inter-connected systems, and for resource planning. This includes optimizing the performance and reliability of the existing system and planning for future additions.

Engineer Technical Assistant of System Planning: Responsible for assisting System Planning Section personnel in planning the bulk transmission and inter-connected systems.
Planning Principal Engineer of Area Planning: Responsible for planning sub-transmission, substation, and distribution improvements to satisfy load growth and reliability requirements.

Planning Engineer of Area Planning: Responsible for planning sub-transmission, substation, and distribution improvements to satisfy load growth and reliability requirements.

Engineer Technical Assistant of Area Planning: Responsible for assisting Area Planning Section personnel in planning the bulk sub-transmission, substation and distribution improvements.