

Transmission Function Employees (18 C.F.R. § 358.7(f)(1))

Consistent with the definition of “Transmission Function Employee” as defined in FERC Order No. 717, and 717-A through -D, Eversource Energy Transmission Function Employees are primarily employees of Eversource Energy Service Company, except where noted below. The following are job descriptions and job titles of Transmission Function Employees.

Transmission Interconnections and Services is a department within Eversource Energy Service Company that is responsible for third party interconnections and transmission services on the Eversource transmission system¹ and on the Eversource Companies’ share of transmission capacity over the Hydro-Quebec Phase I/II transmission facilities. Transmission Interconnections and Services also performs contract administration, billing, and administration of the Open Access Same Time Information System, including the grant or denial of transmission service requests.

The Job Titles that support this function include:

- Manager, Transmission Interconnections and Services
- Lead Transmission Analyst
- Senior Analyst, Transmission

CONVEX Local Control Center (“LCC”), located in Newington, Connecticut, is subject to the operating authority of ISO New England Inc. (“ISO-NE”).² Eversource Energy Service Company personnel operate the CONVEX dispatching center, and since February 1, 2005, CONVEX has been operating under the Regional Transmission Organization (“RTO”) structure in accordance with the Transmission Owners Agreement (“TOA”).³

CONVEX’s primary function is to assist ISO-NE in operating the electric system in New England in a reliable and efficient manner. CONVEX performs certain transmission system operating tasks and functions and emergency restoration services, as set forth in the various ISO-NE related agreements and operating procedures, including scheduling, system control and dispatch services under Schedule 1 of the ISO-NE OATT. Under the Transmission Operating Agreement between ISO-NE and the New England

¹ The Eversource transmission system is owned by the following Eversource Energy companies: The Connecticut Light and Power Company, NSTAR Electric Company and Public Service Company of New Hampshire (together, the “Eversource Companies”).

² Under the RTO arrangements, ISO-NE does not physically operate the New England transmission facilities. Instead, it exercises its operating authority by issuing instructions to the LCCs in accordance with applicable operating procedures.

³ *ISO New England Inc.*, 106 FERC ¶ 61,280; *order on rehearing*, 109 FERC ¶ 61,147 (2004).

transmission owners (“TOA”), CONVEX has detailed responsibilities to coordinate with ISO-NE, and are subject to detailed compliance, monitoring, and audits.

The Job Titles that support the CONVEX LLC include:

- Director, Transmission Operation
- Manager Operation
- Manager, CONVEX Systems and Operational Planning
- Supervisor, Operation
- Supervisor Control Room
- Transmission Coordinator
- Chief of Shift
- Senior System Operations Supervisor
- System Operations Supervisor
- Senior Engineer
- Engineer
- Engineering Technician

NSTAR LCC, which is located in Boston, Massachusetts, is a Local Control Center that is subject to the operating authority of ISO-NE. NSTAR Electric Company personnel operate the NSTAR LCC dispatching center, and since December 1, 2007, NSTAR LCC has been operating under the RTO structure in accordance with the TOA.

NSTAR LCC’s primary function is to assist ISO-NE in operating the electric system in New England in a reliable and efficient manner. NSTAR LCC performs certain transmission system operating tasks and functions and emergency restoration services, as set forth in the various ISO-NE related agreements and operating procedures, including scheduling, system control and dispatch services under Schedule 1 of the ISO-NE OATT. Under the TOA, the NSTAR LCC has detailed responsibilities to coordinate with ISO-NE, and are subject to detailed compliance, monitoring, and audits.

Job Titles that support the NSTAR LCC include:

- Transmission Operations Support Specialist
- Supervisor, Transmission System
- Supervisor, Transmission Outage Coordination
- Senior Supervisor, Transmission System
- Senior Coordinator, Outage Transmission
- Manager Bulk Power Systems Operation
- Manager Power Systems Operations
- Sr. Operation Support Engineer
- Principle Engineer Operations Support

- IT Product Manager
- IT Supervisor-Application Development
- IT Business Application System Developer
- IT Consultant
- IT Systems Engineer

Electric System Control Center (“ESCC”), which is located in Manchester, New Hampshire, is a Local Control Center that is subject to the operating authority of ISO-NE. Public Service Company of New Hampshire (“PSNH”) personnel operate the ESCC dispatching center, and since February 1, 2005, ESCC has been operating under the RTO structure in accordance with the TOA.

ESCC’s primary function is to assist ISO-NE in operating the electric system in New England in a reliable and efficient manner. ESCC also coordinates the operation of the PSNH distribution system. ESCC performs certain transmission system operating tasks and functions and emergency restoration services, as set forth in the various ISO-NE related agreements and operating procedures, including scheduling, system control and dispatch services under Schedule 1 of the ISO-NE OATT. Under the TOA, the ESCC has detailed responsibilities to coordinate with ISO-NE, and are subject to detailed compliance, monitoring, and audits.

Job Titles that support the ESCC include:

- Senior Engineering Technician
- Engineering Technician
- Director-System Operations
- System Operations Supervisor
- System Operations Manager
- Senior Engineer
- Engineer
- Associate Engineering Technologist
- Supervisor-ESCC Operations Support
- Sr Supervisor-ESCC Operations
- Supervisor-ESCC Operations
- Supervisor-Transmission Outage Coordinator
- System Operations Coordinator

Date of Last Change to the Provided Information: December 14, 2018