

JOB TITLE	JOB DESCRIPTION
<ul style="list-style-type: none"> › Senior VP, Operations & Maintenance › VP, Operations & Maintenance › Associate VP, Operations & Maintenance 	<p>Provides senior leadership for the operations and maintenance of transmission system assets, overseeing System Operations – including the 24/7 critical operations center and Energy Management System (EMS) – as well as System Engineering, Field Services, and Operational Technology.</p>
<ul style="list-style-type: none"> › Senior Director, Transmission Field Services › Director, Transmission Field Services › Associate Director, Transmission Field Services 	<p>Manages field operations and maintenance for transmission lines and substations. Transmission lines include vegetation management, structure inspections and maintenance. Substations include switching operations, apparatus maintenance, SCADA systems, protective relays, communication equipment and physical security.</p>
<ul style="list-style-type: none"> › Senior Manager, Vegetation Management › Manager, Vegetation Management › Associate Manager, Vegetation Management › Sr. Arborist/ROW Inspector › Arborist/ROW Inspector › Associate Arborist/ROW Inspector › Arborist Apprentice 	<p>Manages all aspects of the company's vegetation management program including inspections, herbicidal treatments, clearing, and evidence collection supporting compliance requirements. The Arborist/ROW Inspectors are responsible for maintaining transmission line right-of-ways and overseeing contractors that perform clearing and chemical treatment services along with performing routine line inspections and serving as the primary contact for landowner easement relationships.</p>
<ul style="list-style-type: none"> › Senior Manager, Transmission Line › Manager, Transmission Line › Associate Manager, Transmission Line › Maintenance Specialist II › Maintenance Specialist 	<p>This position is primarily responsible for inspecting and maintaining transmission towers. The Maintenance Specialist will perform scheduled work and oversee contractors performing transmission line maintenance. This position will also self-perform certain field work on a smaller scale, and serve as field resource and contact for landowners.</p>

JOB TITLE

- › **Senior Manager, Field Operations**
- › **Manager, Field Operations**
- › **Associate Manager, Field Operations**
- › **Senior Supervisor, Field Operations**
- › **Supervisor, Field Operations**
- › **Associate Supervisor, Field Operations**
- › **Senior Relay Technician**
- › **Relay Technician**
- › **Relay Technician Apprentice**
- › **Maintenance Technician Apprentice**
- › **Senior Substation Operator**
- › **Substation Operator**
- › **Associate Substation Operator**

JOB DESCRIPTION

Responsible for field operations and maintenance activities associated with transmission substations, including all high-voltage apparatuses, intelligent electronic devices (IEDs), metering, OT and communication equipment, building facilities and security systems infrastructure; planning, coordinating and submitting outage requests; coordinating and executing electrical clearances; performing field switching operations; administering lock out and tagging procedures; supervising various craft laborers; performing routine substation and transmission line equipment inspections; maintaining accurate records; assisting with event investigations; utilizing computerized work management software; conducting testing and calibration of protective relays; testing, evaluation and repair of breakers, transformers, SF6/GIS breakers, motor operated switches and emergency generators; and functional testing and troubleshooting of protection, control and monitoring schemes.

- › **Manager of Training, System Operations**
- › **Senior Specialist Training, System Operations**
- › **Specialist Training, System Operations**
- › **Associate Specialist Training, System Operations**
- › **Senior Training Content Specialist**
- › **Training Content Specialist**
- › **Associate Training Content Specialist**

Responsible for training Operators who monitor, operate, and control the transmission system through LSPG control centers. Training includes use of an Operations Training Simulator (OTS) that includes functional, scenario-based models of the electric transmission system.

JOB TITLE	JOB DESCRIPTION
<ul style="list-style-type: none"> › Senior Director, Transmission Systems Operations › Director, Transmission Systems Operations › Associate Director, Transmission Systems Operations › Senior Manager, Transmission Systems Operations › Manager, Transmission Systems Operations › Associate Manager, Transmission Systems Operations › Senior Supervisor, Transmission System Operations › Supervisor, Transmission System Operations › Associate Supervisor, Transmission System Operations › Senior Transmission Systems Operator › Transmission Systems Operator 1 & 2 › Associate Transmission Systems Operator › Transmission System Operator Trainee 	<p>This role oversees the operation and control of the transmission assets and ensures that LSPG's Transmission System Operators adhere to all applicable ISO/RTO regional and FERC/NERC national compliance standards. LSPG's Transmission Operations Supervisor is responsible for supervision, training and performance of the LSPG Transmission System Operator(s). In addition, this position performs outage coordination and ensures the safety of personnel working on the system and reliability of the system under LSPG Transmission System Operators' control.</p>
<ul style="list-style-type: none"> › Senior Transmission Operations Engineer › Transmission Operations Engineer › Associate Transmission Operations Engineer › SCADA Engineer II › SCADA Engineer I › SCADA Analyst 	<p>Responsible for developing plans, specifications, calculations, evaluations, design documents, and engineering studies supporting the operational planning, design, incident analysis, and maintenance of the LSPG transmission system; developing and maintaining EMS system models; coordinating operating models and data with neighboring utilities; maintaining accurate records; performing and coordinating load-flow and contingency analyses for planned outages; providing engineering support to Transmission System Operators during emergencies; designing, implementing, and maintaining EMS/SCADA systems including troubleshooting, installation, and upgrades of all related components; maintaining network connectivity, operational reliability and system availability; maintaining ICCP links and SCADA equipment; and interfacing with field operations personnel across all regions to provide additional EMS staff capacity for day-to-day activities.</p>