

**TRANSMISSION FUNCTION EMPLOYEES
AS OF FEBRUARY 8, 2019**

Job Title	Description
Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr System Operator	Supervises and monitors real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting records
Sr Apparatus Repairer	Performs all testing, maintenance and repair of distribution reclosers and regulators and will occasionally assist apparatus specialists in field work.
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Lead Apparatus Specialist	Performs scheduling and coordination of the Apparatus specialists in the specialized activities
Sr Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of equipment
System Operator	Monitors and maintains real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting
Spvr-Trans Control Operations	Manages the real-time and daily transmission and control area operation ensuring appropriate transmission access, scheduling, maintenance, and accounting,
Sr Elec System Specialist	Performs specialized and complex activities involving the installation, programming and checkout of scada systems, fault / disturbance recorders, advanced protective relaying systems, programmable logic controllers, carrier relaying controls and substatio
Assoc Elec System Specialist	Performs specialized and complex activities involving the installation, programming and checkout of scada systems, fault / disturbance recorders, advanced protective relaying systems, programmable logic controllers, carrier relaying controls and substatio

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Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of power equipment.
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr EMS Analyst	Develops, test, and installs software applications essential to operations as well as proposes recommendations for upgrades and maintenance of energy management system.
VP-Trans & Distr Operations	Accountable for performance of Cleco Power's transmission and distribution assets.
Assoc Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr Operations Business Speclst	Performs all necessary back-office energy accounting and billing functions for Transmission Operations.
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr System Operator	Supervises and monitors real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting records
Mgr-Transmission Operations	Responsible for ensuring that the transmission operations, transmission planning, and EMS support functions are maintained and operated in a reliable, safe manner.
Assoc Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of equipment

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Job Title	Description
Principal Engineer	Performs highly specialized engineering, performance evaluation, application and maintenance analysis of all transmission, generation, distribution power equipment, controls, relaying and metering so as to provide an economical and reliable system.
Sr Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr Apparatus Repairer	Performs all testing, maintenance and repair of distribution reclosers and regulators and will occasionally assist apparatus specialists in field work.
Sr Elec System Specialist	Performs specialized and complex activities involving the installation, programming and checkout of scada systems, fault / disturbance recorders, advanced protective relaying systems, programmable logic controllers, carrier relaying controls and substatio
Mgr-T&D Engineering & Proj Mgt	Responsible for overseeing all work associated with large capital Transmission and Distribution projects totaling approximately \$50 million per year.
Spvr-EMS Support	Under general direction, assist and integrates a broad range of ideas regarding support systems including the Energy Management System (EMS) Architecture, SCADA, Unix & Windows system administration, SQL database interaction and administration (Oracle), network management (switches & firewalls), VMWare, Historians, and advanced programming applications.

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Sr Elec System Specialist	Performs specialized and complex activities involving the installation, programming and checkout of scada systems, fault / disturbance recorders, advanced protective relaying systems, programmable logic controllers, carrier relaying controls and substatio
Lead Apparatus Specialist	Performs scheduling and coordination of the Apparatus specialists in the specialized activities
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr Power Plant Technician	Operates and assists in the maintenance efforts of the electric generating unit equipment, environmental and water treatment systems.
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Mgr-Trans & Distr Construction	Responsible for overseeing all work associated with large capital Transmission and Distribution projects totaling approximately \$50 million per year.
Sr System Operator	Supervises and monitors real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting records
Accountant	Verify, confirm and account for fuel purchases, sales and burned. The objective is to ensure accuracy of these transactions as well as timeliness in accounting for the financial impact. Follow Risk Management Policy guidelines relating to the Back Office. Provide information to customers and auditors as requested. Coordinates activities with team members to ensure that deadlines are met, information is correct and back-up is available.

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Job Title	Description
T & D Maintenance Coordinator	Supervises the district right of way clearing function of the electric distribution system to meet customer requirements. Supervises the right of way re-clearing, tower aviation lighting maintenance, environmental compliance program, and wildlife enhancement program for all transmission lines and rights of way. Assists in restoration of service after major service interruptions. Oversees the prompt resolution of damage claims.
Sr Elec System Specialist	Performs specialized and complex activities involving the installation, programming and checkout of scada systems, fault / disturbance recorders, advanced protective relaying systems, programmable logic controllers, carrier relaying controls and substatio
System Operator	Monitors and maintains real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting
Lead Elec System Specialist	Performs scheduling and coordination of the ESS in the specialized activities involving the installation, programming and checkout of Scada systems, fault/disturbance recorders, and advanced protective relaying systems.
Lead Energy Control Specialist	Coordinates, directs, and performs testing, installation, repair, and adjustments to all computer equipment and auxiliary system equipment at CTOC.
Sr System Operator	Supervises and monitors real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting records
Dir-Project Govern & Training	Provides project oversight and management services for assigned projects.
Project Controls Specialist	This position is responsible for performing complex aspects of individual project estimating, scheduling and change control documentation.
Lead Apparatus Specialist	Performs scheduling and coordination of the Apparatus specialists in the specialized activities
Sr Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of equipment

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Job Title	Description
Sr Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Lead EMS Analyst	Contributes to the overall strategic vision of the department and integrates a broad range of ideas regarding support systems including the Energy Management System (EMS) Architecture.
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr Apparatus Repairer	Performs all testing, maintenance and repair of distribution reclosers and regulators and will occasionally assist apparatus specialists in field work.
Trans Facil Mtce Admin	Independently manages the right of way re-clearing, tower aviation lighting maintenance, environmental compliance program, and wildlife enhancement programs for all transmission lines.
Sr Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
T & D Maintenance Coordinator	Supervises the district right of way clearing function of the electric distribution system to meet customer requirements. Supervises the right of way re-clearing, tower aviation lighting maintenance, environmental compliance program, and wildlife enhancement program for all transmission lines and rights of way. Assists in restoration of service after major service interruptions. Oversees the prompt resolution of damage claims.
Sr Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.

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Sr Apparatus Repairer	Performs all testing, maintenance and repair of distribution reclosers and regulators and will occasionally assist apparatus specialists in field work.
Sr Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of equipment
Sr EMS Technician	Creates, updates, and maintains SCADA displays on Energy Management System for Transmission Operations and Distribution Operations Center. Co-ordinates database point assignments with Transmission Services personnel for transmission as well as distribution. Performs complete point to point checkout of all RTU configuration with field engineers to ensure mapping of EMS database with field point assignments , ensures security of system data, and efficiently analyzes system problems and quickly takes appropriate action.
Lead Apparatus Specialist	Performs scheduling and coordination of the Apparatus specialists in the specialized activities
Apparatus Specialist	Performs and coordinates specialized activities associated with the testing, installation, maintenance, repair and calibration of power equipment.
Sr System Operator	Supervises and monitors real-time operations of the bulk power system; performs switching safely and maintains accurate transmission system accounting records
Lead Elec System Specialist	Performs scheduling and coordination of the ESS in the specialized activities involving the installation, programming and checkout of Scada systems, fault/disturbance recorders, and advanced protective relaying systems.
Outage Coordinator	Ensures proper coordination of outages between Transmission Services and MISO.

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Sr Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Gen Mgr-Construction Mgmt	Executes the technical and commercial strategy relating to conception and technology selection, engineering, capital and O&M cost estimating.
Mgr-Trans Strategy & Support	Responsible for managing and directing the Energy Management System (EMS), software applications including operation and maintenance, modifications to support operations, budget development and regulatory requirements.

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Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Sr Engineering Assistant	Assists engineering department personnel in performing various technical and non-technical functions such as material acquisition contract preparation, construction bid document preparation, analysis of project material requirements and CADD drawing prepa
Lead Engineer	Performs highly specialized engineering, design, performance evaluation, installation and maintenance of transmission, generation and/or selected distribution relaying to provide economical and reliable system protection.
Mgr-Trans Reliability Ops	Under moderate supervision, direct activities related to the operation, maintenance and emergency restoration of transmission facilities.
Gen Mgr-Transmission Strategy	Provides the overall management of the Transmission System.