

EL PASO ELECTRIC COMPANY

JOB DESCRIPTION

TITLE: System Operator IV – Transmission **CLASSIFICATION**
NUMBER: 022220 **GRADE**
LEVEL: 12

DEPARTMENT: System Operations **DIVISION:** System
Operations & **LOCATION:** Transmountain
Planning

9. Ability to work rotating shifts.
10. Ability to build relationships and foster teamwork.
11. Ability to travel for training, seminars, and to represent EPE at industry-related meetings.

ESSENTIAL JOB FUNCTIONS:

The following essential job functions are accomplished by utilizing a personal computer with keyboard and track-ball/mouse, Energy Management System (EMS) and Open Access Same-time Information System (OASIS), Transmission Outage Application (TOA), telephone, radio equipment, Dictaphone DVD recorder, and/or other system control equipment.

1. Responsible for operating the transmission and distribution systems as safely and reliably as possible while adhering to current NERC and WECC policies and procedures.
2. Initiates appropriate action in the event of an emergency to return the system to safe and reliable operation. (See Authority of System Operator). This action may involve the shedding of firm load on a manual or timed rotational basis.
3. Works with operating and field personnel to safely restore customer load, isolate equipment for maintenance, issue hot line holds and clearances, and direct/monitor switching procedures.
4. Enters requests and data into the Transmission Outage Application (TOA) and monitors TOA for the processing of job requests, switching orders, hot line holds and clearances, studies, and coordination of work with adjacent utilities.
5. Responsible for posting outages on the OASIS and ensuring the accuracy of the outage postings; and responsible for posting scheduled transmission outages on WECC's Coordinated Outage System (COS).
6. Acquires and maintains a comprehensive knowledge of EPE's transmission system including EPE's capacity rights, as well as, an understanding of EPE specialized relay protection schemes.
7. Ensures adherence to System Operating Limits (SOL) specifically limits associated with PATH 47 and, as Operating Agent for Southern New Mexico (SNM), ensuring that other SNM entities curtail to their apportioned import amounts during system emergencies.
8. Coordinates and executes routine and emergency procedures and power restoration plans.
9. Maintains situational awareness by using the State Estimator or Dispatcher Load Flow to perform contingency analysis ("what ifs") and identify potential problems on the system.
10. Maintains accurate records and logs of transmission outages associated with other utilities.
11. Monitors system conditions by way of voltage profiles, alarms, telemetry, equipment status, System Operating Limits (SOL) limits, EMS applications, etc.
12. Assists in preparing reports for management, other utilities, and reserve sharing groups on system disturbances, emergencies, or any unusual operating condition or action.
13. Adheres to all FERC rules and regulations regarding Standards of Conduct.
14. Provides updated information of any significant system events to appropriate recipients using EPE's paging system.
15. Utilizes PI Historian, the Monthly Load Report, Outage Disturbance Monitor (ODM), and the EMS call-back option to determine feeder loading; and utilizes the Telemetric Remote Access system to control distribution devices such as reclosers and distribution capacitors.
16. Operates the phase shifter and coordinates with the Generation System Operator any adjustments required in order to maintain adequate El Paso Import Capability (EPIC).

REPORTS TO: Manager - System Operations

APPROVAL:

DATE: 9/11

EL PASO ELECTRIC COMPANY

JOB DESCRIPTION

TITLE: System Operator IV – Transmission **CLASSIFICATION**
NUMBER: 022220 **GRADE**
LEVEL: 12

DEPARTMENT: System Operations **DIVISION:** System
Operations &
Planning **LOCATION:** Transmountain

17. Operates the HVDC tie as well as its associated Static VAR Compensator to import or export power to the Southwest Power Pool region.
18. Communicates abnormal system conditions to the WECC Reliability Coordinator (RC).
19. Supervises System Operators in the absence of supervisory personnel, and provides direction and advice to System Operators on technical issues relating to system performance and operation.
20. Prepares a daily/weekly/ and monthly equipment maintenance outage plan(s) that coordinates generator outages, transmission and distribution outages, communication maintenance, and relay testing or installment activities.
21. Complies with all applicable Company policies, procedures and code of ethics as well as all applicable governmental laws and regulations to include employment, safety and environmental standards and regulations.

AUTHORITY OF SYSTEM OPERATOR:

During normal and emergency conditions, El Paso Electric Company System Operators have the authority, following NERC and WECC reliability standards, to take or direct timely and appropriate real-time actions. Such actions shall include shedding of firm load to prevent or alleviate System Operating Limit violations and/or Reliability Operating Limit violations. These actions are performed without obtaining authority from higher-level personnel within El Paso Electric Company.

OTHER JOB FUNCTIONS:

Performs other related tasks that are not included, but are within the context of duties defined.

ENVIRONMENTAL DEMANDS:

The incumbents in this classification are not substantially exposed to adverse environmental conditions; primary work environment is typically of an office or administrative nature.

PHYSICAL DEMANDS:

1. Sedentary work: Exerting up to 10 pounds of force occasionally, and/or a negligible amount of force frequently or constantly to lift, carry, push, pull or otherwise move objects. This position will require sitting most of the time.
2. Walking: Moving about on foot to accomplish tasks.
3. Fingering: Picking, pinching, typing or otherwise working, primarily with fingers rather than with the whole hand or arm as in handling.
4. Talking: Expressing or exchanging ideas by means of the spoken word; those activities in which detailed or important spoken instructions must be conveyed to other workers accurately, loudly, or quickly.

REPORTS TO: Manager - System Operations **APPROVAL:** **DATE:** 9/11

EL PASO ELECTRIC COMPANY

JOB DESCRIPTION

TITLE: System Operator IV – Transmission **CLASSIFICATION**
NUMBER: 022220 **GRADE**
LEVEL: 12

DEPARTMENT: System Operations **DIVISION:** System
Operations &
Planning **LOCATION:** Transmountain

- 5. Hearing: Ability to receive detailed information through oral communication and to make fine discriminations in sound, such as when making fine adjustments on machined parts.
- 6. Repetitive motions: Substantial movements (motions) of the wrists, hands, and/or fingers.
- 7. Visual acuity: Color, depth perception and field of vision to include measurement devices for close inspection and analysis of data, figures and graphs, accounting, transcription, computer terminal, System Map Board, telephone, dispatching radio.

REVIEWED BY:
EMPLOYEE RELATIONS REPRESENTATIVE _____

Revised 09/11

REPORTS TO: Manager - System Operations **APPROVAL:** **DATE:** 9/11

EL PASO ELECTRIC COMPANY

JOB DESCRIPTION

TITLE: System Operator IV – Transmission

**CLASSIFICATION
NUMBER:** 022220

**GRADE
LEVEL:** 12

DEPARTMENT: System Operations

DIVISION: System
Operations
&
Planning

LOCATION: Transmountain

ATTRIBUTES:

1. Ability to communicate well.
2. Ability to handle multiple tasks under pressure.
3. Ability to perform shift work.
4. Strong analytical, problem solving and mathematical skills.

REPORTS TO: Manager - System Operations

APPROVAL:

DATE: 9/11