

## **CITY OF BURBANK**

### **POWER PLANT MAINTENANCE SUPERVISOR**

#### **DEFINITION**

Under direction, to be responsible for the maintenance of combustion turbine and steam turbine electricity generating plants; and perform related work as required.

#### **ESSENTIAL FUNCTIONS**

Assigns, directs, and assists, as a working supervisor, in highly-skilled mechanical maintenance work involving the repair of steam electric generating equipment, gas turbines, and auxiliaries; supervises and directs the skilled maintenance crews in the repair of steam electric generating equipment, gas turbines, and auxiliaries; trains and evaluates power plant maintenance personnel in all phases of power plant maintenance; directs power plant maintenance personnel to comply with and conform to the Burbank Water and Power safety manual; schedules daily work and major outage work; prepares reports and document repairs; maintains history repair files; verifies completion of all levels of maintenance duties; may act in the absence of the next level of supervision.

#### **MINIMUM QUALIFICATIONS**

##### **Employment Standards:**

- Knowledge of - construction details, operating characteristics and maintenance procedures of steam turbo electric plants and gas turbines; combustion principles, water conditioning equipment, and water treatment; boiler safety orders of the State of California; California Occupational Safety and Health Act rules and regulations; principles and practices of supervision, training, and performance evaluations.
- Ability to - accurately evaluate repair conditions and enforce immediate corrective action; make accurate observations; maintain records; train others in occupational hazards and safety precautions; establish and maintain effective working relationships with supervisors, fellow employees, and the public.

**Education/Training:** High school graduation or equivalent and four years experience as a lead worker in equipment maintenance and repairs in a steam-electrical plant, at least two years of which must be at or above the equivalent of Power Plant Mechanic.

**Special Conditions & Requirements:** Employees in this classification, who are required by applicable laws and regulations to have respiratory protection, shall comply with and conform to the American National Standards Institute's requirements on Practices for Respiratory Protection. Must be willing to work on a rotating shift and keep work areas clean and organized.

#### **SUPPLEMENTAL INFORMATION**

A valid California Class "C" driver's license or equivalent may be required at time of appointment.