

ELECTRICAL MACHINIST

Definition:

An employee who, under the administrative direction of the Power Systems Manager or his designated assistants, performs as a journeyman all types of welding, machine work and rigging in repairing of electro-mechanical equipment common to hydroelectric production facilities.

Distinguishing Characteristics:

Examples of Duties:

- performs precision work with all types of machine tools in the installation and maintenance repair of all types of electrical and mechanical equipment in hydroelectric plants and related facilities;
- performs all types of welding, rigging and pipefitting;
- performs electrical work with moderate skill;
- other duties as assigned.

Qualifications:

Knowledge of:

-

Ability to:

-

Education/Experience:

Education equivalent to graduation from high school and with a background of experience to qualify him to perform these duties with skill and efficiency. Since he is a skilled employee, he will be expected to provide his own personal hand tools.

License/Certificates:

Must possess and maintain a valid California driver's license with an acceptable driving record.