GOLF CART MECHANIC

DEFINITION

Under general supervision; to perform a variety of skilled work in the routine service and maintenance of battery operated golf and utility carts, and automotive, and related equipment; and to perform related work as required.

EXAMPLES OF DUTIES

Maintains battery operated golf and utility cart fleet through a scheduled routine and preventative maintenance program; checks and adjusts tire pressure; changes and repairs tires; installs and services batteries; replaces light bulbs and other mechanical parts; maintains records of services; may service and maintain other automotive equipment and assist other mechanics as necessary.

SPECIAL REQUIREMENTS

Possession of an appropriate California Driver's license.

EMPLOYMENT STANDARDS

Knowledge of:

- Servicing methods and requirements of battery operated golf and utility carts, light duty equipment, and trucks.
- Tools, materials, and equipment used in battery, gasoline and diesel operated equipment maintenance.
- Micro-meter use.
- Basic methods of gas and electrical welding.
- Principles and methods of preventive maintenance.
- Safe work practices.

and

GOLF CART MECHANIC

Ability to:

- Perform general maintenance, service, and cleaning of electric, battery, gasoline and diesel engines.
- Skillfully use a variety of hand and power tools in equipment maintenance and cleaning.
- Troubleshoot electrical components.
- Perform electrical and gas welding.
- Assist other mechanics with routine repairs.
- Understand and carry out oral and written direction.
- Establish and maintain cooperative working relationships.
- Maintain good public relations with persons contacted during working assignments.

and

Training and Experience: Any combination of training and experience which would likely provide the required knowledge and abilities is qualifying. A typical way to obtain the knowledge and abilities would be:

Work Background: Two years of work experience performing skilled maintenance, service, and cleaning of electric golf and utility carts, battery operated engines, and automotive and power driven equipment.

August 1992