



Generator Technician Job Profile and Description

A Generator Technician job necessitates performing highly skilled maintenance, installation, repair and trouble-shooting work involved with generator systems. Work involves technical application of generator motors and transfer switch principles. Our technicians play a key role at GPS as they are one point of contact with our customers. The continued growth and success of GPS depends on our technicians ability to communicate – and, in general, to maintain the highest level of professionalism and integrity.

Duties and Responsibilities

- Performs maintenance on standby generator and transfer switches
- Operates power hand tools and other specialized electrical equipment.
- Reads and comprehends generator diagrams.
- May do other work incidental to maintenance.
- Enhancing up to date knowledge on new products, procedures, services and tools by attending departmental and training meetings.
- Must maintain the highest degree of professionalism for internal staff of GPS and our customers so that responsibilities are completed
- Sustained high degree of care and awareness required to prevent injuries to others.
- Concentrated effort required to effect cost savings to GPS
- Respect of all team within GPS

Skills and Specifications

- It would be a plus to have a valid Texas Journeyman's license and proof of continuing education required by the State of Texas.
- Specialized knowledge to analyze and solve complex generator repair issues
- Special people skills to deal with customers and an outbound personality.
- Effective time management, organization and multi-tasking skills.
- Must have a valid Texas Drivers License with a clean driving record
- Very strong communication skills in writing and verbal.
- Must be a good team player and should work well under pressure.

Education and Training

- Generator training schools at the request of GPS

- Required install training with GPS crews
- High school diploma or equivalent GED
- TDLR required continuing education