

POSITION SUMMARY

Electrician is responsible for the construction, installation, modification, maintenance and repairs of electrical installations and related electronic controls of varying design or complexity. Test, inspect and commission electrical installations and related electronic controls of varying design or complexity.

KEY RESPONSIBILITIES

- Install, maintain, and repair electrical controls, wiring, and lighting systems
- Read Electrical drawings, diagrams, and blueprints
- Perform general electrical maintenance
- Inspect Electrical installations, fault find and report on condition for replace or repair
- Troubleshoot electrical issues using appropriate of testing devices
- Produce reports and documentation to support the installation or inspection
- Repair and replace equipment, electrical wiring, or fixtures
- Follow National Electrical Code state and local building regulations
- Assists in the establishment of preventive maintenance programs for electrical systems and facilities
- Good knowledge of various Electrical test equipment
- Can work well on your own or as part of a team
- Can take instruction from team leaders or take the lead when necessary
- Have a positive, proactive approach to the task.
- Be able to consistently show good timekeeping.
- Understand and recognize deadlines and take responsibility for achieving them.
- Other duties as assigned

QUALIFICATIONS, EXPERIENCE & SKILLS

- Diploma in Electrical Engineering or Certificate in Electrical Instrumentation
- Electrician License
- Minimum of three (3) years' proven experience.
- Knowledge of PPE and site safety precautions.
- Extensive knowledge of electrical systems and wiring.
- Ability to use hand tools and power tools.
- Proficient in the use of Electrical test meters and other diagnostic equipment.
- Excellent analytical and problem-solving skills.
- Knowledge of safe working practices, site safety & Safe isolation LOTO
- Technical capacity (Team Player)
- Organizational and efficient time management skills
- Multi-tasking skills.
- Must be physically capable of pulling wires and cables through conduits.

CLOSING DATE: Thursday October 30th, 2025

APPLICATION SUBMISSION:

To successfully submit your application to us, please email your application and CV to gysbi.vacancies@gysbi.com