

Date: 5-Nov-24

DEPARTMENTAL

Posting #	Department	Classification	Team	Shift
BAP111	Battery	Team Leader	Super Phase Team B62	C
BAP112	Battery	Team Leader	Super Phase Team B62	C
BAP113	Battery	Production Associate	MH	B

**This opening is available to
BATTERY PRODUCTION TEAM MEMBERS ONLY
Applications will be accepted until **2:30 pm**
Friday, November 8, 2024**

DEPARTMENTAL - TRADES

Posting #	Department	Classification	Team	Shift
ST111	Battery	Maintenance Associate - Electrician	Departmental Controls Electrician see posting details below	X

**These openings are available to
BATTERY ASSEMBLY ELECTRICIANS ONLY
Applications will be accepted until **2:30 pm**
Friday, November 8, 2024**

DEPARTMENTAL

Department: Battery

Work Group: Maintenance

Shift: X

BATTERY Departmental Controls Electrician

Roles and Duties

Reporting to the Maintenance Business Manager or Planner, the Departmental Controls Electrician will be part of the team responsible for efficient operation, maintenance and repair of plant equipment. You will be required to analyze, troubleshoot and diagnose electrical systems, components, and equipment. This work requires the ability to make decisions based on established procedures and is of a technical nature using independent judgement.

Design and modify electrical circuits and programs as required. Read and modify schematics.

Develop and plan controls projects

Demonstrated ability to listen to and support team members

High level of interpersonal skills with sensitivity to other's point of view and to make contributions to the resolution of complex manufacturing problems

Fanuc Robot programming and troubleshooting

Coaching and mentoring departmental electricians on GM PLC programming architecture, error proofing system and computer programming.

Work with Engineering to learn GM Standards. Assist other electricians in adherence to standards.

Responsible to communicate, support and train MA's, TL's & GL's of changes in area

Train on and perform all tasks within the assigned area of responsibility

Assist in New Model Changes, Continuous Improvement Process Workshops, Benchmarking and general new technology activities

Coordinate problem solving activities in breakdown situations when necessary

New equipment commissioning and debugging

Robot integration with PLCs, production equipment and safety systems

Electrical aptitude, problem solving and communication skills are all required

Primarily dayshift with shift work as required

Work on line as required

Support trials and day-to-day production activities

Formal presentations to management

Other duties as required

An interview will be required as part of the selection process and will take precedence over seniority

Beneficial Skills / Applicant must have the ability and willingness to learn:

Computer proficiency - Microsoft Excel, Word, etc.

Written and oral communication skills - formal presentations to Management

Practice continual kaizen activities

Work and interface as part of a team to achieve GM CAMI Assembly objectives

Ability to work with other departments and resource groups

Ability to work independently

Problem Solving and Evaluation skills

Shift work as required