

## Prime Plant Co. Ltd is hiring Electro Mechanics!

Prime Plant Company Ltd. (PPCL) is a supplier of construction equipment in Mauritius and Seychelles.

PPCL is the official dealer for Bobcat and Dynapac equipment, offering a wide range of products including skid-steer loaders, excavators, compactors, generators, and compressors.

Beyond sales, Prime Plant provides comprehensive after-sales support, including workshop services, mobile repair units, trained technicians, maintenance contracts, and a robust supply of genuine spare parts.

PPCL also offers equipment rental to ensure continuous operations for its clients. The commitment of PPCL lies in maximizing efficiency and productivity for our customers through quality equipment and dedicated support.

## Situated at 6, Royal road, Coromandel, Mauritius.

Duties are as follows: Electro Mechanics

- Diagnosing and Repairing Heavy machinery, Generators and Vehicles
- Understanding and interpreting technical drawings and schematics with a wide range of machinery, including electrical, hydraulic, and pneumatic equipment.
- Diagnosing and resolving problems with electrical and mechanical systems, including repairing hydraulics, circuits etc
- Clearly communicating the nature of repairs, costs involved and the solutions
- Ability to diagnose and resolve technical issues
- Examine machines and oversee diagnostic tests to determine functionality problems
- Installing and maintaining mechanical automated system
- Maintain work logs, repairs, and maintenance records
- Knowledge of vehicle diagnostic equipment and mechanical systems

We are currently looking for degree holders in Electrical /Electronic Engineering

Duration: Contractual Period of 6 months.

Experience: (Optional) Fresh graduates with placement experience but not mandatory.

Remuneration: Under YEP Programme

Working Days/ Time: From Monday to Friday- 8:30 to 5pm

Send your CV/ Motivation Letter on: hr@ppcl.mu

## By: 9 June 2025

Learn more on their company: PPCL website(https://www.primeplantcoltd.com)