

**Position** : **Mechanical Technician**  
**Department** : Engineering & Technical Department  
**Reports to** : Engineering & Maintenance Manager (Louis Quail)  
**Working hours** : Shift  
**Core Responsibility** : To provide strong technical support to the Mechanical Engineer in designing and testing feasible, reliable and safe solutions necessary for the implementation and maintenance of the Corporation's fleet Corporation Mechanical equipment / machinery.

**Core responsibilities includes but is not limited to:**

- Provision of Mechanical diagnosis, maintenance and repairs to equipment and machinery throughout the Airport, inclusive of Motors, Pumps, Elevators, Escalators, Boarding Bridges and Conveyor belts.
- Devising and up keeping maintenance and safety plans that seeks to prevent equipment malfunctions.
- Perform Troubleshooting so as to identify challenges with Mechanical Controls
- Ensure that adequate controls and records are maintained detailing machine service history.
- Ensuring that each piece of equipment is optimally operating by analysing machine test results and instituting necessary adjustments
- Ensure mechanical operations, standards and controls are maintained at high quality.
- Install new equipment to expand infrastructure as needed

**Qualification and Experience**

- 5 subjects at CXC exams (including Mathematics and English) passes with grades 1-3

- Proven technical skills evidenced by the possession of a diploma/associates degree in Mechanical Engineering/ Motor Mechanics / Electrical & Mechanical Engineering from a recognized technical institution.
- Minimum of one (1) year working experience in a similar capacity and similar environment.
- Must be computer literate
- Physical ability to complete this type of work, often in demanding environments