

# **CIVIL SERVICE OF JAMAICA**

# JOB DESCRIPTION AND SPECIFICATION

JOB TITLE:	Senior Electro-Mechanical Technician
JOB GRADE:	SOG/ST 4
POST NUMBER:	50364
DIVISION/BRANCH:	Corporate Services Division/Health Facilities Maintenance Branch
SECTION/UNIT:	<del>-</del>
REPORTS TO:	Electro-Mechanical Engineer
MANAGES:	N/A
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#### 1. JOB PURPOSE (Reason for Existence)

Under the general direction of the Electro-Mechanical Engineer, the Senior Electro-Mechanical Technician is responsible to analyze reported maintenance work order data as entered by the Ministry of Health and all four (4) regions for electro-mechanical equipment into the Maximo Maintenance Management System to evaluate the condition and performance of these equipment.

In addition, to provide training for electro-mechanical technicians and users on the operation and care of electro-mechanical equipment.

### 2. KEY OUTPUTS (Results, Deliverables)

- Maintenance manuals for electro-mechanical equipment prepared;
- Electro-mechanical equipment inspected;
- New electro-mechanical equipment checked;
- Training workshops for electro-mechanical technicians conducted;
- Monthly reports prepared

#### 3. KEY RESPONSIBILITIES (Activities, Tasks)

#### A.) Management/Administrative Responsibilities

- Participates in the development of the Operational Plan for the Branch;
- Prepares individual work plan;
- Prepares monthly report on activities undertaken.

#### **B.)** Technical/Professional Responsibilities;

Observes the electro-mechanical equipment performance data entered into the

Senior Electro-Mechanical Technician, Division/Health Facilities Maintenance Branch, Corporate Services
Ministry of Health.

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Maximo Maintenance Management System by all four (4) Regional Maintenance Units, to develop an informed opinion of the conditions of those assets;

- Extracts the different pieces of electro-mechanical equipment maintenance history (costs, maintenance labour hours, spare parts, usage etc) for review and analysis of overall maintenance programme;
- Reads, understands and uses schematic drawings, blueprints and manufacturer's literature as necessary to prepare maintenance manuals as a guide to maintenance technicians and artisans in adjusting, repairing and modifying electro-mechanical equipment; (These include-Standby Generators, Boilers, Sterilizers, Air Conditioning Units, Operating Theatre Equipment, Morgue Units. Laundry Equipment, Kitchen Equipment and other health services delivery).
- Performs regular and random inspections of electro-mechanical equipment as is appropriate;
- Checks new electro-mechanical equipment after it is received and before it is put in use as requested;
- Recommends frequently used locally and/or manufacturer's purchased replacement spare parts to be kept in inventory stores for the repair of electromechanical equipment;
- Recommends replacement of equipment based on the records of repair costs and down time etc. provided by the Maximo Maintenance Management System records;
- Designs and oversees the fabrication of minor electro-mechanical or associated devices to assist in the operation and//or application of electromechanical equipment;
- Conducts training workshops for electro-mechanical technicians in the field with tests for theoretical and practical proficiencies suitable for certification at each grade level;
- Assists the Regional Maintenance Units in conducting educational/orientation sessions for employees who operate electro-mechanical equipment, as required

## C.) Other Responsibilities:

Perform any other related duties, as assigned by the Electro-Mechanical Engineer or Director, Health Facilities Maintenance.

### 4. PERFORMANCE STANDARDS (How Success Will Be Measured)

- Maintenance manuals for electro-mechanical equipment prepared in accordance with local and international standards;
- Electro-mechanical equipment inspected as per maintenance schedule and/or on urgent requests;
- New electro-mechanical equipment checked to ensure effective operation;
- Training workshops for electro-mechanical technicians conducted as the need arises.
- Monthly reports prepared are accurate and comprehensive

#### 5. INTERNAL AND EXTERNAL CONTACTS

i) Internal

Contact (Title)	<b>Purpose of Communication</b>
Director, Health Facilities Maintenance	Obtain advice, receive directives and guidance, information regarding portfolio and provide feedback
Electro-Mechanical Engineer	Obtain advice, receive directives and guidance, work assignments information regarding portfolio and provide feedback
Regional Health Authorities - Directors, Operation and Maintenance , Maintenance Manager, Maintenance	Matters relating to the use and maintenance of electro-mechanical equipment

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Contact (Title)	Purpose of Communication
Technicians, Artisans	

ii) External Contact

Contact	Purpose of Communication
Suppliers	Matters relating to the availability of spares
Manufacturers	Matter relating to maintenance schedule

#### 6. REQUIRED COMPETENCIES

#### Core

- Ability to communicate effectively orally and in writing;
- Good interpersonal skills;
- Good decision-making and problem solving skills;
- Good leadership skills;
- Good planning, organizing and time management skills;
- Ability to exercise sound judgment and conviction of purpose in unfavourable/unpopular situations;
- Ability to motivate, persuade and influence others;
- Ability to prioritise among conflicting demands;
- Good customer relations skills.
- Excellent skills in teamwork and cooperation;
- Ability to work harmoniously with a diverse group of people at various levels externally and internally;
- Strong goal/result orientation;
- Keen listener;
- Excellent integrity/ethics exercised in the performance of duties.

• Maintains a high level of productivity and self-direction;

#### **Technical**

- Broad based knowledge of the electro-mechanical equipment used in the public health sector;
- In-depth knowledge of Ministry of Health's maintenance standards and procedures;
- Working knowledge of the Maximo Maintenance Management System;
- Proficiency in the use of relevant computer software;
- Knowledge of Electrical Codes

#### 7. MINIMUM REQUIRED EDUCATION AND EXPERIENCE

- Diploma in Electrical Engineering from a recognized tertiary institution;
- A minimum of five (5) years experience in the maintenance and calibration of electro-mechanical equipment;
- Any equivalent combination of education and experience.

#### 8. SPECIAL CONDITIONS ASSOCIATED WITH JOB

- Required to work beyond normal working hours as the need arises;
- Required to travel island wide.

### 9. AUTHORITY TO:

• Recommend replacement of electro-mechanical equipment;

### 10. WORKING CONDITIONS

• Normal office conditions;

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