

DEMERARA HARBOUR BRIDGE CORPORATION NON-MANAGEMENT JOB DESCRIPTION

JOB TI	TLE:	ELECTRICAL MAINTENANCE TECHNICIAN 11	LOCATION:	HEAD OFFICE
REPORTS TO:		ELECTRICAL MAINTENANCE FOREMAN	GRADE:	03
DEPARTMENT:		MAINTENANCE	SECTION:	ELECTRICAL
SUMMARY STATEMENT		Responsible for testing, installation, maintenance, and repair of electrical equipment and systems as well as for adjusting, calibrating, aligning, and modifying circuitry and components and recording effects on unit performance.		
DUTIES REQUIRED	J O B R E S P O N S I B I L I T I E S	 DESCRIPTION OF DUTIES: SERVICES air condition units, bridge light transfer switch panels, retractor span cont and tower lights for both the Demerara H REPAIRS electrical components of compelectrical components and equipment in ne OPERATES bench lathes, drills, or other r coils, terminal boards, and chassis. ASSEMBLES equipment components at specifications. MONITORS equipment where applicable. INSPECTS all electrical infrastructures, REPORTS identified defects. PERFORMS general housekeeping and classis. 	rols, scales, pho larbour Bridge pany vehicles ar ew buildings. machine tools to nd INSTALLS performance ar facilities, mach ean-up of the w	ine lines, navigation lights, a. d equipment. INSTALLS fabricate parts, such as equipment according to d dismantles equipment ines, and equipment and orksite.
		s identify specific duties necessary to attain DHB related activities that may be inherent in the job		ives while not precluding the

QUALIFICATIONS PROFILE

JOB TITLE: Electrical Maintenance Technician 11					
FACTORS		SUBSTANTIATING DATA			
1	EDUCATION	Technical Certification in Electrical Installation obtained at the Government Technical Institute or similar institution with up to four years experience.			
2	EXPERIENCE/Job KNOWLEDGE	Ability to set up standard test apparatus or devise test equipment and circuitry to conduct functional, operational, environmental, and life tests to evaluate performance and reliability of prototype or production model. Demonstrated ability to perform a wide range of assignments and resolve a wide range of problems.			
3	TECHNICAL/ PROFESSIONAL	The incumbent is requiring advanced skills and expertise to read and interpret conceit diagrams and consult technical monitors and consult other sources to obtain information on characteristics of electronic equipment and to troubleshoot irregularities by testing units and components and correlating test results with manufactures' specifications.			
4	PROBLEM SOLVING/ DECISION MAKING	The Incumbent's decisions are related to the specific operational procedures, processes and activities necessary to satisfy the achievement of targets set, and quality standards. Must be able to identify issues and make corrective measures to fix problems with electrical components.			
5	INTERPERSONAL SKILLS	Contacts are with employees in Departments/ Sections. Contacts outside of the Harbour Bridge may deal with routine queries or exchanges of information.			
6	RESPONSIBILITY FOR MATERIALS, CASH, ETC	Responsible for assisting professional staff with development, testing, installation, maintenance and repair of electrical equipment and systems as well as for adjusting, calibrating, aligning, and modifying circuitry and components and recording effects on unit performance.			
7	PROCEDURES/ REGULATIONS/ COMPLIANCE	Specific detailed instructions are adhered to with respect to labour and assembly procedures and problems with Electrical Engineer. The Incumbent must draw sketches to clarify design. The details and functional criteria of electronic units.			
8	TEAMWORK	The Manager/Supervisor makes specific assignments that are accompanied by clear, detailed, and specific instructions. The employees work as instructed. The Manager/Supervisor checks progress and reviews completed work for accuracy, adequacy, adherence to instructions and established procedures.			
9	WORKING ENVIRONMENT/ SAFETY OF OTHERS	The Incumbent can be found working inside and outside with exposure to hazardous conditions, equipment and situations which require special safety precautions. Employee must wear safety attire often such as goggles and protective clothing or gear. Works with wires, using hand tools and handling small components requiring manual dexterity. Works with electricity that could potentially produce cuts or burns. Need to get into awkward positions when working in cramped workplaces.			
LICENCES:					