

PAPUA NEW GUINEA PUBLIC SERVICE



Form 002.1

JOB DESCRIPTON

1. IDENTIFICATION

AGENCY	SYS. POSN. NO:	REF. NO:	
Works & Highways		12FOPPTS0	8
OFFICE	DESIGNATION/CLASSIFICATION:		
Works	Technical Officer (Auto Elect	rical)	- Grade 12
DIVISION	LOCAL DESIGNATION:		
Plant & Transport	Technical Officer (Auto Electrical)		
BRANCH	REPORTING TO:	SYS. POS. NO:	REF. NO:
Office of Provincial Mechanical Engineer	Workshop Supervisor		
SECTION	LOCATION		
Maintenance & Workshop	Kerema, Gulf Province		

HISTORY OF POSITION

FILE REF.	DATE OF VARIATION	DETAILS
111 – 60 – AO0	01/12/2015	Re-no , Re-design , Re-class

2. PURPOSE

Assist the Workshop Supervisor and lead a team of technical officers (auto-electricians) engaged to undertake repair & maintenance work electrical wiring and computer-based equipment on all engine types deployed by PTD to the provinces and those of other government and non-government institutions at market rates.

3. DIMENSIONS

Position is strategically designed to provide leadership technical advice and support to the Auto Electrical Team within the PTD provincial set-up and is adequately supported to be functional.

4. PRINCIPLE ACCOUNTABILITIES

- 4.1 Carry out electrical repair & maintenance work on all Plant & Transport units deployed.
- 4.2 Introduce electrical modifications to existing operating systems to suit purpose

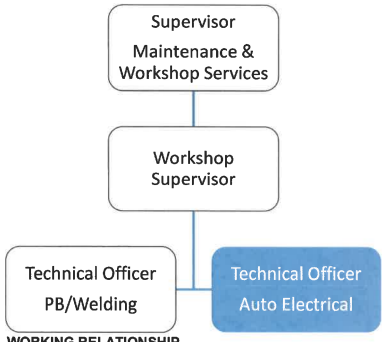
5. MAJOR DUTIES

- 5.1 Work with computer-controlled engine management systems.
- 5.2 Service, identify and repair faults on electronically controlled vehicle systems such as electronic fuel injection, electronic ignition, anti-lock braking, cruise control, automatic transmission, airbags and air conditioning.
- 5.3 Install electrical equipment such as gauges, lighting, alternators and starter motors in vehicles.

- 5.4 Install electrically operated accessories such as radios, heating or demisting equipment, air conditioners, driving lamps and anti-theft systems.
- 5.5 Refer to circuit diagrams and use meters and test instruments to find electrical faults.
- 5.6 Adjust engine control system and timing to ensure vehicles are running at peak performance.
- 5.7 Test, recondition and replace faulty alternators, generators, starter motors and related items such as voltage regulators and batteries.
- 5.8 Repair or replace faulty ignition, electrical wiring, fuses, lamps and switches.
- 5.9 Use hand tools, specialized electrical tools, instruments and machines, including drills, grinders, presses and lathes.

6. NATURE AND SCOPE

6.1 REPORTING RELATIONSHIP



6.2 WORKING RELATIONSHIP

(a) Internal

- The TO Auto Electrical reports to Supervisor Maintenance Services on matters relating to his/her job.
- Liaise with other staffs of the division.

(b) External

Not Applicable

6.3 WORK ENVIRONMENT

This being a statutory and specialist position is technical in nature to allow for functionality where continuous operations is the core business.

7. CONSTRAINTS FRAMEWORK AND BOUNDARIES

RULES & PROCEDURES	Pubic Finance (Management) Act
NULES & FRUCEDURES	1 abio i manos (managoment) Act
	 Public Service (Management) Act
	 Public Service General Orders
	 Public Service Code of Ethics
	 Department of Works – PTD Plant Manual
EXPECTED BEHAVIOUR	 Information Confidentiality
	 Customer Service & PR
	 Co-operation & Transparency to Supervisor & Co-worker
	 Work Output Accuracy
DECISION-MAKING ABILITY	 Determines and makes duties within the scope of his work
RECOMMENDATIONS	 Submit recommendations to higher authorities for consideration and approval based on the scope of the job.

8. CHALLENGES

- The TO Auto Electrical is bound to operate within the principles outlined or specified in the job descriptions.
- Promote better working relationship within the division
- Initiate and develop changes for the betterment of the division.

9. QUALIFICATIONS, EXPERIENCES AND SKILLS

(a) Qualification

Qualified with a trade certificate in repair of electrical and electronic systems in plant and vehicle engines and/or equivalent in from a recognized college or educational institution.

(b) Knowledge

- Deep understanding of both electrical systems and engines of varying sizes.
- Hands on 'real world' mechanical experience and knowledge.

(c) Skills

- Supervisory ability, administrative procedures, public relations, and onsite training.
- · Competent in evaluation and technical report presentation.
- Sound computer literacy (MS Word/Excel, PPT, etc.).
- Good grasp of the English language (verbal and written).
- Innovative, inventive and analytical, able to pre-empt and resolve problems with ease.

(d) Works Experience

At least five (5) year or more of work experiences in maintenance of light to medium engines as a Technical Officer.