



#### AL OKINEW COMMERT CODER CEN

JOB DESCRIPTON

### 1. IDENTIFICATION

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AGENCY	SYS. POSN. NO:	REF. NO:	
Works & Highways		25FOPPTS14	4
OFFICE	DESIGNATION/CLASSIFICAT	ION:	
Works	Technical Officer (Heavy Eng	gines)	- Grade 9
DIVISION	LOCAL DESIGNATION:		
Plant & Transport	Technical Officer (Heavy Eng	gines)	
BRANCH	REPORTING TO:	SYS. POS. NO:	REF. NO:
Office of Provincial Mechanical Engineer	Senior Technical Officer		
	(Heavy Engines)		
SECTION	LOCATION		
Maintenance & Workshop	Goroka, Eastern Highland	ls Province	

## HISTORY OF POSITION

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

### 2. PURPOSE

Under direction and supervision of the STO Heavy Engines perform repair & maintenance work on heavy engines like trucks, bulldozers, power shovels and other heavy equipment.

### 3. DIMENSIONS

This job is responsible for assisting the STO in the sustenance of functionality leading to effective operations of Heavy Engines and equipment.

# 4. PRINCIPLE ACCOUNTABILITIES

- 4.1 Maintain and replace brake actuators, batteries, starter motors, mechanical fuel pumps and hydraulic cylinders/pumps/control valves.
- 4.2 Service drive shafts, universal joints, service brake shoes, water pumps and turbochargers.
- 4.3 Maintain and replace cylinder heads, high-pressure fuel injection pumps and road wheels.
- 4.4 Adjust engine speed of governor/valves, carburetors, steering brakes, fuel injector racks and steering unit brake levers.
- 4.5 Charge suspension accumulators, transmission shift accumulators and main hydraulic accumulators.

# 5. MAJOR DUTIES

5.1 Follow procedural paper work and work related to heavy plant/vehicle section.

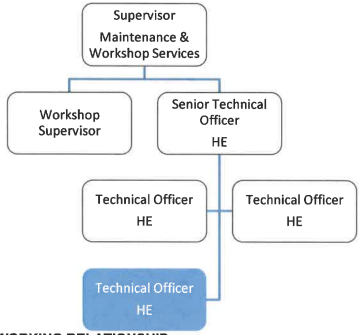
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- 5.2 Diagnose faults and carry out investigations and cost estimates as required.
- 5.3 Order spare parts and perform repairs; ensuring standards/procedures are adhered to.
- 5.4 Follow general standards of safety, cleanliness and security.
- 5.5 Other duties as directed consistent to responsibilities.

### 6. NATURE AND SCOPE

# 6.1 REPORTIG RELATIONSHIP



## 6.2 WORKING RELATIONSHIP

# (a) Internal

- The Technical Officer Heavy Engines reports to Senior Technical Officer Heavy Engines on Services on matters relating to his/her job.
- Liaise with other staffs of the division.

# (b) External

Nil

# 6.3 WORK ENVIRONMENT

This position being responsible is substantially a statutory, specialized and technical position in forefront of sustained functionality of heavy engines and equipment.

# 7. CONSTRAINTS FRAMEWORK AND BOUNDARIES

RULES & PROCEDURES	Pubic Finance (Management) Act	

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	<ul> <li>Public Service (Management) Act</li> <li>Public Service General Orders</li> <li>Public Service Code of Ethics</li> <li>Department of Works – PTD Plant Manual</li> </ul>
EXPECTED BEHAVIOUR	<ul> <li>Information Confidentiality</li> <li>Customer Service &amp; PR</li> <li>Co-operation &amp; Transparency to Supervisor &amp; Co-worker</li> <li>Work Output Accuracy</li> </ul>
DECISION-MAKING ABILITY	Determines and makes duties within the scope of his work
RECOMMENDATIONS	<ul> <li>Submit recommendations to higher authorities for consideration and approval based on the scope of the job.</li> </ul>

### 8. CHALLENGES

- The TO Heavy Engines 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 heavy engines and/or equivalent in relevant trade from a recognized college or educational institution.

### (b) Knowledge

- Knowledge of maintenance and operation of heavy plant vehicles/equipment.
- Engine repair and tune-up.
- Troubleshoot mechanical and electrical problems. Troubleshoot hydraulic systems
- Repair and replace body panels, fenders and radiators.
- Hands on 'real world' mechanical experience and knowledge.

# (c) Skills

- Lead/advice/train and supervise apprentices.
- Supervisory ability, administrative procedures, public relations, and onsite training.
- Must possess driving license and preferably plant operator licence to qualify to test plants.
- 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

A minimum of two (2) years or more work experience in heavy plant and equipment maintenance.

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