

52ST.305



## TENDER FORM

The Chairman – Tender Opening Committee  
PNG Power Ltd  
P. O. Box 1105  
**BOROKO** 111 NCD  
Papua New Guinea  
Phone: (675) 324 3381  
Fax: (675) 3250791  
Email: [supplyhelpdesk@pngpower.com.pg](mailto:supplyhelpdesk@pngpower.com.pg)

We (Full name of company).....

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hereby tender for the undermentioned goods and services subject to the conditions of tendering and at the prices quoted in the scheduled therein

**TENDER No.** 65/2019

**CLOSING AT** 4.00 PM FRIDAY 27<sup>TH</sup> DECEMBER 2019

**FOR** THE REMOVAL OF HYDROCARBON WASTE AT  
MOITAKA POWER STATION FOR PNG POWER  
Ltd, NATIONAL CAPITAL DISTRICT.

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**TENDER NO: 65/2016: REMOVAL & DISPOSAL OF HYDROCARBONS AT  
MOITAKA POWER STATION, PORT MORESBY, N.C.D  
TERMS OF REFERENCE (TOR)**

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**1.0 INTRODUCTION**

PNG Power Ltd (PPL) is in the process of removal and disposal of hydrocarbons from Moitaka Power Station in The National Capital District (NCD).

To assist with this task a suitable service provider is required to undertake the removal and disposal of hydrocarbons stored at Moitaka Power Station.

This TOR outlines the scope of work needed for these tasks and is aimed at securing the services of a suitably qualified contractor to undertake these tasks.

**2.0 OBJECTIVES OF WORKS**

The main aim of the work is to remove hydrocarbons and dispose them off in an environmentally feasible and most cost effective manner available.

**3.0 SCOPE OF WORKS**

The successful contractor is required to undertake the following specific tasks;

- 3.1 Inspect waste oil and provide removal/disposal plan including risk assessment (JSA).
- 3.2 Testing and analysis will be negotiated between PPL and the contractor.
- 3.3 Remove more than 600 000 liters of hydrocarbon stored in storage tanks and 44 gallon drums at Moitaka Power Station.
- 3.4 Dispose the collected waste oils in an environmentally feasible and most cost effective manner available.

#### **4.0 WORK SCHEDULE**

A work schedule must be submitted, indicating the tasks, number of days and personals required to undertake the assignment.

#### **5.0 MANPOWER AND RESOURCES**

The contractor will provide own manpower and other resources including equipment necessary for the undertaking and completion of the given task in the stated timeline. This would include;

- 5.1 Supply of required manpower to operate its machinery.
- 5.2 Supply and issue of required PPE for the stated assignment.
- 5.3 Supply of own vehicle (s) including tankers to remove hydrocarbons.
- 5.4 Supply of own tools and equipment such as pumps etc.

#### **6.0 CONTRACTOR REQUIREMENTS**

- 6.1 Contractor must provide a chain of custody process.
- 6.2 Provide information on location, method, strategy, etc. in which hydrocarbons will be disposed.
- 6.3 Provide permits and approvals from relevant authorities such as CEPA, N.C.D.C, etc.
- 6.4 Provide relevant permits if transporting hydrocarbons by sea to other countries
- 6.5 Enable PPL to visit site or facility where hydrocarbon will be disposed or stored.

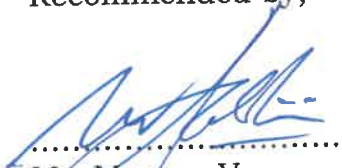
#### **7.0 PAYMENT TERMS**

Payment terms will be discussed and agreed to after negotiation with contractors.

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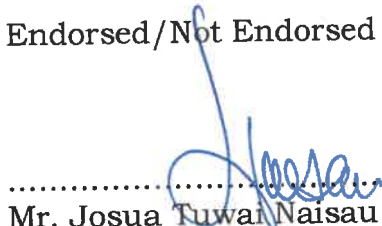
*Easipawa - Easipay*

Recommended by;



.....  
Mr. Morgan Veao  
**Snr Manager HSEW**

Endorsed/Not Endorsed by;



.....  
Mr. Josua Tuwai Naisau  
**EGM People & Transformation**

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Easipawa - Easipay