

**PROVISION OF SECURITY SERVICES - RETENDER****TENDER: 45/2022**

PNG POWER LTD is conducting a market survey in order to identify relevant providers of Security Services (SS) that could meet the needs of the organization.

The specific intent of the security service provision is to migrate the current model and to establish a security service that is contemporary using the latest techniques of surveillance, technology and work force deployment to fully secure PNG Power's operations, employees and assets while minimizing and reducing cost of this service.

Tender documents and specifications are available from:

Team Leader Tenders

Finance Business Unit

Procurement Management

PNG Power Ltd.

P.O. Box 1105, BOROKO,

National Capital District

Supply Customer Helpdesk

Phone: (675) 3243381 or 324 3348/324 3273

Fax: (675) 3250791 or (675) 3250539

E-mail: [tenders@pngpower.com.pg](mailto:tenders@pngpower.com.pg)

**NOTE:**

Basic requirements for tenderers:

- Must be specialized in security consultancy services
- Must show proof of having rendered this service to a reputable corporate organization
- Must have been in operation for more than 3 years.
- Reputable professional & competent security firms may apply for;
  1. Provision of precise timely and continuous "intelligence driven and security consciousness services" to the entire PPL business operations and establishments.
  2. Provision of a one off service for security assessment for PPL strategic fixtures and assets.
- All interested Tenderers must register through PNG Power's E-Tendering Portal at [www.portal.tenderlink.com/pngpower](http://www.portal.tenderlink.com/pngpower) to be able to access all/any tenders advertised.
- All submissions of bids or offers made, MUST be made thru the tenderlink and or can be dropped off at the PNG Power National office. No email submissions will be accepted.

**Tender closes at 4.00 p.m. Wednesday 08th June 2022 at the PNG Power Ltd's Head Office, Corner of Wards Road & Cordia Street, Hohola, Port Moresby.**