



## **Tender Announcement**

Tender Title: Provision of IT Equipment for Kashkari, Angot, and Zamarudsay oilfields

Tender NO: RFQ/023/PC/024

**Announcement Opening Date: 08-May-2024** 

**Announcement Closing Date: 18-May-2024** 

**Tender Type:** Enquiry / RFQ Local OR National bidding in Afghanistan

DDP (Desired Delivery Point): Kashkari Oilfield, Sarepul Province.

**Tender by:** Afg-Chin Oil and Gas Limited, a company as the Contractor and Operator cooperating with Ministry of Mine and Petroleum of Afghanistan for the execution of Exploration and Production Sharing Contract (EPSC) signed on Jan 2023, at present carries out oilfield exploration and development, production and surface engineering construction in Afghanistan.

## **Tender Information:**

## 1. Scope of Work:

Afg-Chin is seeking a potential supplier that can provide IT Equipment like Desktop computers, UPS, Wife Router etc., with all transportation charges, carrying charges, Labour charges, loading & unloading costs etc.

## 2. Submission Guideline for Pre-Qualifications Documents:

Interested bidders can send their below listed documents for the pre-qualification evaluation process:

- A) Company Profile,
- B) Scope of Business,
- C) Copy of current License
- D) Tax Clearance Report
- E) Historical performance of relevant service
- F) Technical Capacity
- G) Qualification Certificates
- H) Financial Statement
- I) Bidder Corporate bank account details or Card copy

Note: All the documents should be in English format, except the Tax clearance Report.

Please submit your above-mentioned documents with the tender number "RFQ/023/PC/024" and title "Provision of IT Equipment for Kashkari, Angot, and Zamarudsay oilfields" in the subject line, by email to <a href="mailto:tenders@afgchin.com">tenders@afgchin.com</a>

Please note that bidder documents received after the closing date and without Subject line will not be considered. Only qualified bidders will receive the RFQ and tender documents via bidder email address for further including in bidding process.