

Tender Enquiry # 1000051852-22-42

S/No	Item Description	Bid Bond Amount	Bid Submission / Opening Date & Time	Tender Selling Date / Tender Fee
	Conversion of Existing Parking Shed into Laboratory Building at WOTS-2, Shikarpur.	Rs. 150,000/-	Bid Submission: April 01, 2022 1500 PST Bid Opening: April 01, 2022 1530 PST	Tender Sale from March 04 , 2022 to March 18 , 2022 / Free of Cost

Single Stage Two Envelope Bidding Process shall be adopted for above mentioned Tender. Detail of bidding procedure is available in the Tender Documents. Interested parties are invited to obtain Tender Document against a written request on Company's Letterhead with copy of valid **PEC-C5 and NTN certificate**, free of cost, at the following office address between 0900 hours to 1230 hours and 1400 hours to 1600 hours from Monday to Friday.

Incharge Warehouse (PS-1)
Pak Arab Pipeline Company Limited
Corporate Headquarters
Korangi Creek Road, Karachi – Pakistan
Phone No. 00-92-21-35090100-125, Ext: 2052/2043

Email: szyahya@parco.com.pk & naeem.hussain@parco.com.pk

The Service Provider should be registered with the federal income tax authorities and shall maintain its status as an active/filer taxpayer with those tax authorities while rendering services to PAPCO.

Bids will be received at PAPCO's Corporate Headquarters, Korangi Creek Road, Korangi, Karachi up to **1500 hours** on tender submission date as specified above. Bids shall be opened on the same day at 1530 hours. Bids should be valid for 90 days from bid opening date.

In case, Bid Opening date is declared a public holiday, bids shall be received and opened on the first working day following thereafter at the above stated time.

PAPCO reserves the right to reject any or all bids or to cancel the entire bidding process without assigning any reason whatsoever before or after Bid opening.

Further information may be obtained from Materials Department, Telephone No. (92-21) 35090100-125 Ext. 2840 & 2342 and e-mail: nosheen.khalid@parco.com.pk & wajeeha.kazmi@parco.com.pk

Manager Materials