

Sealed E-Bids are invited through SAP Ariba from eligible contractors with adequate past relevant experience and financial capabilities for the below captioned tender:

SR. #	Tenders Description	TENDER NO.	BIDDING PROCEDURE	TENDERS AVAILABILITY	
1	Supply of Tower Scaffolding at Faisalabad Terminal	OP-18417-NB	Single Stage - Two Envelope	https://discovery.ariba.com/rfx/21783723	
			DATE		TIME
TENDER DOCUMENTS COLLECTION (THROUGH SAP ARIBA)			04.12.2024 to 20.12.2024		08:30 AM to 04:30 PM
BID SUBMISSION (THROUGH SAP ARIBA)			23.12.2024		TILL 02:15 PM
BID OPENING (THROUGH SAP ARIBA)			23.12.2024		03:00 PM ONWARDS
<u>NOTE</u> : For Single Stage Two Envelope bidding procedure, commercial bid opening date and time will be communicated later to the technically qualified bidders only.					

SPECIAL INSTRUCTIONS:

Any party interested to participate in any of the tender(s) may send its request for tender documents through SAP Ariba Portal in the following manner:

- 1. Scanned copy of the duly signed and stamped request on official letterhead of the bidder shall be uploaded on SAP Ariba Portal. In the subject request letter, please mention "Tender Documents Collection Request Tender No._____".
- 2. Request shall be accompanied by scanned copies of Valid NTN, GST/PST certificates, CNIC of owner/ authorized representative. Vendor should be an active tax payer.

This advertisement is also available on PSO website <u>www.psopk.com/procurement</u> and PPRA website <u>www.ppra.org.pk</u>

Please note that interested vendors not having Ariba Network ID are requested to register themselves on SAP Ariba Portal by clicking on the link below to access and participate in upcoming PSO tenders.

https://tenderpso.com.pk:8022/

The bidders are urged to visit PSO & PPRA websites regularly for any further changes that may be updated by the Company, from time to time.

PAKISTAN STATE OIL COMPANY LIMITED 2ND FLOOR, PSO HOUSE, KHAYABAN-E-IQBAL, CLIFTON, KARACHITEL: 111-111-PSO (776), Ext: 2229, Website: <u>www.psopk.com/procurement</u>