

## **PAK-ARAB REFINERY LIMITED**

## TENDER NOTICE

Sr#	Item Description	Bid Bond Amount	Bid Submission / Opening Date & Time	Tender Issuance Date
1	Tender No. 6000008551 Replacement of Roof, Roof Structure And Top Shell Course of Flushing Oil Tank 945- TK43 at PARCO-MCR <a href="https://discovery.ariba.com/rfx/23494246">https://discovery.ariba.com/rfx/23494246</a>		Bid Submission Through SAP ARIBA 03.11.2025 1500 PST  Bid Opening: 03.11.2025 1530 PST	Tender Issuance Through SAP ARIBA  14.10.2025 to 22.10.2025 / Free of Cost.

**Single Stage Single Envelope Bidding Process** shall be adopted. Detail of bidding procedure is available in the Tender Documents. Interested parties are invited to obtain Tender Document by uploading Scanned copy of the duly signed and stamped request on Company's letterhead along with scan copies of required documents in SAP Ariba Portal.

The Supplier should submit the Original Bid Bond to the Manager Materials PARCO-MCR, Qasba Gujrat Mahmood Kot, **01 day** before bid opening otherwise bid shall be rejected.

The Supplier / 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 PARCO.

Bids will be submitted as per details mentioned in the Tender Document. Bids shall be opened on the same day. 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.

PARCO 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-MCR, Telephone No. 0662290990-98 Ext 2863 & 2508 and email <a href="mailto:hymna.taimoor@parco.com.pk">hymna.taimoor@parco.com.pk</a>, <a href="mailto:robail.javed@parco.com.pk">robail.javed@parco.com.pk</a>

**Manager Materials**