



# BID EVALUATION REPORT

<b>PPRA REF. NO. (TSE):</b>	<b>TS427219E</b>
<b>TENDER NUMBER:</b>	CF/14470MA
<b>TENDER DATE:</b>	26-July-2020
<b>TITLE OF PROCUREMENT:</b>	Construction of Boundary Wall and Barricade at Shikarpur Terminal
<b>BIDDING PROCEDURE:</b>	Single Stage Two Envelope
<b>NO. OF BID(S) RECEIVED:</b>	Eleven (11)
<b>TENDER OPENING DATE (TECHNICAL):</b>	12-August-2020
<b>TENDER OPENING DATE (FINANCIAL):</b>	27-August-2020

## DETAILS OF BID(S) EVALUATION:

BIDDER(S)	TECHNICAL QUALIFICATION STATUS	EVALUATED COST (Rs.) WITHOUT INPUT TAX	EVALUATED COST (Rs.) WITH ALL TAXES	BASIS FOR BID ACCEPTANCE / REJECTION
M/s Pearl Engineering	Qualified	<b>51,531,000.00</b>	58,345,070.00 *	Conforms to bid evaluation criteria
M/s Rehman Construction	Qualified	<b>52,524,940.00</b>	52,543,980.00 **	Conforms to bid evaluation criteria
Nariman Construction	Qualified	<b>52,571,000.00</b>	59,516,350.00	Conforms to bid evaluation criteria
Intel Corporation	Qualified	<b>70,592,300.00</b>	79,946,979.00	Conforms to bid evaluation criteria
Joint Engineering	Qualified	<b>73,441,500.00</b>	83,118,495.00	Conforms to bid evaluation criteria
IIW Industrial	Qualified	<b>75,408,000.00</b>	85,337,040.00	Conforms to bid evaluation criteria
ABA Enterprises	Qualified	<b>82,195,000.00</b>	92,957,390.00	Conforms to bid evaluation criteria
Basheer Khan	Not Qualified	-	-	Not Conform to bid evaluation criteria



Faisal AliZai Enterprises	Not Qualified	-	-	Not Conform to bid evaluation criteria
Bin Saeed	Not Applicable	-	-	Bid Rejected since submitted as per single stage one envelope procedure
S&J Engineering	Not Applicable	-	-	Bid Rejected since submitted as per single stage one envelope procedure
<b>LOWEST EVALUATED BIDDER (S)</b>				
M/s Pearl Engineering Inc.				

\*(COST Rs. 51,531,000; INPUT TAX RS. 6,814,070)

\*\* (COST Rs. 52,524,940; INPUT TAX RS. 19,040)

**Since this document sent through official email, therefore does not require any signature.**

**Procurement & Services Department  
Pakistan State Oil Company Limited.**