OIL AND GAS DEVELOPMENT COMPANY LIMITED KUNNAR OIL & GAS FIELD

Date: <u>18-09-2019</u>

SCHEDULE OF REQUIREMENT TENDER ENQUIRY # TE/581/KPD-PROJ/CSGV/2019

Subject: <u>Tender Documents for Procurement of CAST STEEL GLOBE VALVES</u>
(Carbon Steel) for Tie-in of Acid Gas Incinerator Package with Amine Unit.

S. No.	Description	Reference #	Rate	Total Price (Inclusive of all Taxes)	Deviation
1	As per attached BOQ				

TERMS AND CONDITIONS:

- 1. Delivery period for spares will be 07 days from date of issuance of Purchase Order.
- 2. The spares will be delivered at Kunnar Oil Field, the delivery charges to Kunnar Oil Field to be borne by the supplier/ bidder.
- 3. Service bulletin issued by the company for any updated part number to be provided with the bid.
- 4. Any required technical clarification/ details regarding spares mentioned above must be cleared before submission of bid. No change in substance of bid will be entertained after bid submission date.
- 5. Certificate of conformance (COC) to be provided along with Warranty period.
- 6. Spares will be accepted after final inspection and functional test at site, and payment will be made through cross cheque thereof
- 7. The firm should have valid NTN and GST No's and have active status on FBR website.
- 8. The firm should have active professional tax certificate of concerned Excise office where operating business.
- 9. Tax submission Certificate (Annex-C) will be provided along with invoices.
- 10. BOE, GD or SRO to be submitted along with invoices for Income Tax/ GST exemption if any.

OIL & GAS DEVELOPMENT COMPANY LTD.

ACID GAS INCINERATOR PACKAGE FOR PC CONTRACTOR AT KPD-TAY GAS PROCESSING FACILITY BOQ/BID PRICE SCHEDULE FOR SUPPLY OF CARBON STEEL VALVES FOR PRESSURE RELIEVING MODIFICATION AT AMINE UNIT

S. NO.	DESCRIPTION	QTY.	UNIT	UNIT COST US\$	TOTAL US\$	REMARKS
1.1	CAST STEEL GLOBE VALVE (Carbon Steel)	2	NOS.			
a)	GLOBE VALVE, 150#, BOLTED BONNET,					
	Globe valve with stem protector.					
	Rating: Class 150 Ends: Raised face flange.					
	Style: OS&Y, bolted bonnet, bolted gland, renewable seats.					
	Operator: Handwheel (Gear above 8")					
	Materials:					
	Body: A351 CF8M/CF3M Bolting: Cadmium Plated Stem: Type 316 S.S. Packing: Mfr. Std.					
	Seats: Type 316 S.S.					
	Design and Test: ANSI B16.34					
	(S) DENOTES SOUR SERVICE. ALL MATERIALS TO COMPLY WITH					
l i)	NACE MR-01-75 (LATEST REVISION). 10" NPS, VGL-206 (S)					
"	10 NI 5, VOL-200 (5)					
	TOTAL					