

## OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material: SPARE PARTS FOR MAGNETIC LIQUID LEVEL GAUGE AND TRANSMITERS

Attachment(if any):

Tender Enquiry No: PROC/LH/PT/P&P-17445

Bid Bond Value: RS. 30,000/-

Due Date:

YES

**EVALUATION WILL BE CARRIED OUT ON FULL** 

Sr No	Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Delivery Period Offered	deviation from Tender Spec. If Any
1	FLOAT FOR MODEL #KM26S/SS6/W2FEFEB2/WR26/M2G/B/14"; FOR MORE DETAIL SEE THE ATACHMENT.	3		Number					
2	FLOAT FOR Model No.KM26S/SS6/W2FEFEB2/WR26/M2G/B/G/14" FOR MORE DETAIL SEE THE ATACHMENT.	2		Number					
3	LEVEL TRANSMITTER; Model No.AT200/BW/L/A/R1/M4A/X/CEX/14"; FOF MORE DETAIL PLEASE SEE THE ATTACHMENT.	1		Number					

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- DELIVERY TERM: WITHIN 90 DAYS AFTER ISSUANCE OF LPO ON F.O.R BASE CHANDA OIL FIELD. PAYMENT TERM: 100% AFTEF DELIVERY.

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.



# OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

### **Mandatory Checklist**

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

Documents	To be Attached with the Technical/Financial Bids	Compliance			
Original Bid Bond	Technical Bid	Yes	No		
Copy of NTN Certificate	Technical Bid	Yes	No		
Copy of GST Certificate	Technical Bid	Yes	No		
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No		
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-L on Company's Letterhead	Technical Bid	Yes	No		
Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes	No		
Duly signed and stamped <b>Annexure-N</b> on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes	No		
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No		
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes	No		
Duly filled, signed and stamped Annexure-E	Financial Bid	Yes	No		

DETAIL OF INDENT COF/I/25

ITEM # I

FLOAT

FOR

K-TEK KM26S MAGNETIC LIQUID LEVEL GAUGE;Model No.KM26S/SS6/W2FEFEB2/WR26/M2G/B/14";Serial No.3K780000011737 / Serial No.3K780000011738;SP. GR.0.84 ~ 0.859 (OP);OP/Max. Press. 600/700 PSI;OP/ Max. Temp. 105/130 DEG F;Serial No.3K780000011737-6KS / Serial No.3K780000011738-6KS;SOA:1345854

Make: K-TEK OR EQUIVALENT

ITEM #2

FLOAT

FOR

K-TEK KM26S MAGNETIC LIQUID LEVEL GAUGE; Model No.KM26S/SS6/W2FEFEB2/WR26/M2G/B/G/14"; Serial No.3K780000011736 / Serial No.3K780000011743; SP. GR.0.64 ~ 0.65 (OP); OP/Max. Press. 760/925 PSI; OP/ Max. Temp. 130/150 DEG F; Serial No.3K780000011736-6KS / Serial No.3K780000011743-6KS Make: K-TEK OR EQUIVALENT.

#### ITEM #3

#### LEVEL TRANSMITTER

Model No.AT200/BW/L/A/R1/M4A/X/CEX/14"; Serial / Tag No.3K780000011740; Max. Amb. Temp. Hosing: -40 To +66 DEG C; Sensor: 200 DEG F; V Max: 36VDC; Flameproof Zone 1 and 2; IP 66/67;

Make: K-TEK OR EQUIVALENT.

#### TERM AND CONDITION

- 1- ALL ITEMS SHOULD BE IN ORIGINAL OEM PACKING.
- 2- STANDARD WARRANTY /GURANTTEE FOR ALL ITEMS.
- 3- DELIVERY PERIOD 60 TO 90 DAYS AFTER THE ISSUANCE OF P.O.
- 4- MANUFACTURER SHOULD BE ISO 9001 CERTIFIED.
- 5- CLEARY AND SEPARATELY MENTION COUNTRY OF ORIGIN, COUNTRY OF MANUFACTURER.
- 6- OEM LITERATURE (ONLY RELEVANT AND HIGH LIGHTED).
- 7- STANDARD TEST/QUALITY CONTROL DOCUMENT/CERTIFICATES.