# OIL & GAS DEVELOPMENT COMPANY LIMITED PROJUREMENT DEPARTMENT, ISLAM 3AD FOREIGN SECTION E

SCHEDIII E OF DECLIBEMENT

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

Material

INSTRUMENTS FOR SLUG CATCHER OF DAKHNI PLANT

**Tender Enquiry No** 

PROC-FE/CB/P&P/DKN-4062/2018

**Due Date** 

**Evaluation Criteria** 

FULL

		SCHEDULE OF REQUIREMENT							
Sr No	Description		Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price C & F BY SEA	Deviated From Tender Spec. If Any
1	Displacer Type Level Transmitter	Detail specifications mentioned	Number	1					
2	Displacer Type Level Transmitter	Detail specifications mentioned	Number	1					
3	Level control valve	Detail specifications mentioned	Number	1					,
4	Pressure safety valve	Detail specifications mentioned	Number	1					

Note:

## NOTE:

- 1. Bid bond; Pursuant to tender clause # 2.2, 11.4, 13 & 35.3.2, bid bond amounting USD 1,000/- (United States Dollar One Thousand only) or equivalent in Pak Rupees should be submitted with the technical bid.
- 2. Foreign Procurement Payment Terms (also available at OGDCL website (Tenders Tab)

# Tender value less than or equal to US\$ 200,000:

Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 70 % Payment (s) under the L/C will be made for the FOB/ CFR / CPT (as the case may be) price of material of each shipment upon submission of the shipping documents. Balance 30% Payment will be released after receipt, inspection and acceptance of material.

## Tender value more than US\$ 200,000:

Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 80 % Payment (s) under the L/C will be made for the FOB/ CFR / CPT (as the case may be) price of material of each shipment upon submission of the shipping documents. Balance 20% Payment will be released after receipt, inspection (in addition of pre-shipment inspection) and acceptance of material.

- 3. Evaluation Criteria: FULL CONSIGNMENT WISE ON CFR BY SEA KARACHI BASIS.
- Shipment from ACU member Countries:- In case of shipment from ACU member countries, the LC beneficiary should be of that particular country from where the consignment is being shipped.
- 5. Terms and conditions:-Bidders are advised to carefully read all the terms and conditions of the Tender Document available at OGDCL website in the master tender document and attached technical Terms & Conditions.
- 6. **Delivery Period:** 45 days after establishment of LC.

## Details of Tender Enquiry No. PROC-FE/CB/P&P/DKN-4062/2018

#### Item #1

Displacer Type Level Transmitter

Displacer Length: 48" (1219 mm) Interface; Calibration: 0.8 / 1.00; Displacer Material: Stainless steel; Nace construction MR-01-75; Process connection: 2" ANSI 600 LBS RF; Connection Style: Side/ Side; Power supply: 24 VDC; Output: 4-20 mA + Hart; Electronics: SIL 2/3 certified; Display: Digital; Keypad: Yes; Mounting: Integral; Ingress protection: IP66; Approval: ATEX II 1/2 G EX d IIC T6; Cable Entry: 3/4" NPT-F; Housing Material: Cast aluminium

### Item #2

Displacer Type Level Transmitter

Displacer Length: 48" (1219 mm) Water; Calibration: 1.00; Displacer Material: Stainless steel; Nace construction MR-01-75; Process connection: 2" ANSI 600 LBS RF; Connection Style: Side/ Side; Power supply: 24 VDC; Output: 4-20 mA + Hart; Electronics: SIL 2/3 certified; Display: Digital; Keypad: Yes; Mounting: Integral; Ingress protection: IP66; Approval: ATEX II 1/2 G EX d IIC T6; Cable Entry: 3/4" NPT-F; Housing Material: Cast aluminium

## Item #3

Level control Valve

Type: Globe; size: 2" RF 600LB for condensate service (12%H2S) Failure class: Fail to close,

Operated: Pneumatic operated (3 - 15 PSI) Control signal: 4-20 mA with complete accessories (Positioner and I/P convertor), suitable for hazardous area, NACE compliance: Yes, Leakage Rate (Class to ASME FCI 70-2) Class VI; Normal Pressure 1250 PSI; Max. Pressure 1325 PSI

## Item # 4

Pressure Safety Valves

Ssize 2", Set pressure set point 1450 PSIG and reset Pressure 1425 PSIG, Connection size 2" RF 600LB, Wet parts should be NACE compliance. (Sour gas)

## TERMS AND CONDITIONS.

- 1. STANDARD WARRANTY / GURANTTEE FOR ALL ITEMS.
- 2. MANUFACTURER SHOULD BE ISO 9001 2000 CERTIFIED.
- 3. OEM LITERATURE FOR QUOTED ITEM.
- 4. STANDARD TEST / QUALITY CONTROL DOCUMENT/CERTIFICATES FOR ALL THE QUOTED ITEMS.
- 5. REFERENCE FOR SIMILAR TYPE OF MATERIAL ALREADY SUPPLIED VERIFIABLE BY E-MAIL/PHONE/FAX.

i i shal