

**OIL & GAS DEVELOPMENT COMPANY LIMITED
PROCUREMENT DEPARTMENT ISLAMABAD
FOREIGN SECTION E**

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

ANNEXURE 'A'

Material SALE GAS FLOW CHART RECORDER AND DIFFERENTIAL PRESSURE UNITS FOR DAKHNI PLANT
Tender Enquiry No PRO-FE/CB/P&P-4935/2021
Due Date
Evaluation Criteria FULL

SCHEDULE OF REQUIREMENT

Sr No	Description	Unit	Quantity	Unit Price (FOB)	Total Price (FOB)	Unit Price C & F BY AIR	Total Price C & F BY AIR	Deviated From Tender Spec. If Any
1	Differential Pressure Unit, NACE Compliance. differential pressure range: 200 inch of WC (Detailed specifications is attached)	Number	1					
2	Differential Pressure Unit, NACE Compliance. differential pressure range: 400 inches WC (Detailed specifications is attached)	Number	1					
3	Three Pen Differential Pressure chart Recorder, NACE Compliance. (Detailed specifications is attached)	Number	1					

Note:

- 1. Bid Validity:** Bid must be **valid for 120 days** from the date of Technical Bid Opening
- 2. Bid Bond Amount:** USD 500/= (United States Dollar Five Hundred only) or equivalent Pak Rupees **valid for 150 days** from the date of Technical Bid Opening
- 3. Evaluation Criteria:** - Full Consignment wise on CPT by Air, Islamabad
- 4. Delivery Period:** 120 Days from establishment of LC
- 5. Bidders** are advised to carefully read all the terms and conditions of the Tender Document "Master Set of Foreign Tender Document (Press-Single Stage Two Envelop) – Updated" available on OGDCL website which is an integral part of this Schedule of Requirement

Verified
S.B.I
06/1/2021
GENERAL MANAGER
ISLAMABAD

Details for item #1.

Model 199N NACE Diff. Pressure Unit, service NACE; Safe working pressure 2000psig ;Housing Material: Forged Steel;Bellow Material: 316-SS O-Ring VITON ;Spring Material INCONEL ;Spring Range 200" WC (196-212" WC) ;
Spring Span 0 - 200 INWC ;Calibration Range Type Standard (0 - X) ;Fill Fluid Hydrocarbon Oil ;DPU Connection: 1/2" NPT TOP X 1/4" N Type ;Std (200A, 289A, 289AS, 202E, 274) ;Mounting 2" Pipe Slip-ON ;
MTG-202E, 202N ;Testing: No Special Test Required ; Documents B-Inspection STD, with QA doc
Certificate of Calibration Test ;Certificate of NACE compliance ;Cleaning Class III (standard)
Data Plate DPU 199 ;D Safe Working Pressure 2000PSIG ;Diff Pressure Range 200" WC (196-212" WC) ;
Calibrated range 0-200 Inches of WC;Bellows 316SS.Make:ITT Barton or equivalent in each and every respect.

Details for item #2

Model 199N NACE Diff. Pressure Unit, service NACE; Safe working pressure 2000psig ;Housing Material: Forged Steel;Bellow Material: 316-SS O-Ring VITON ;Spring Material: INCONEL ;Spring Range 400" WC (196-212" WC)
Spring Span 0 - 400 INWC ;Calibration Range Type Standard (0 - X) ;Fill Fluid Hydrocarbon Oil ;DPU Connection: 1/2" NPT TOP X 1/4" N Type
Std (200A, 289A, 289AS, 202E, 274) ;Mounting 2" Pipe Slip-ON
MTG-202E, 202N ;Testing: No Special Test Required
Documents B-Inspection STD, with QA doc
Certificate of Calibration Test
Certificate of NACE compliance
Cleaning Class III (standard)
Data Plate DPU 199
D Safe Working Pressure 2000PSIG
Diff Pressure Range 400" WC
(196-212" WC)
Calibrated range 0-400 Inches of WC; Bellows 316SS
Make:ITT Barton or equivalent in each and every respect.

Details for item #3.

1st Pen: Red;Pressure Range 1500 psi;Pressure Element 316SS;
2nd Pen: Blue;DP Ranger: 0-400"WC;SWP: 2000psi;
3rd Pen: Green;Temperature Range: 0 - 200 F;Temperature Element: 316 SS;
Mechanical Chart Drive: 24 Hrs/7Days; 2" Pipe Mount ;Process Connection: 1/4" ;
FNPT with calibration certificate.
NACE Compliance.
Make: ITT Barton or equivalent in each and every respect.

Term and Condition.

- 1- ALL ITEMS SHOULD BE IN ORIGINAL OEM PACKING.
- 2- STANDARD WARRANTY /GURANTTEE FOR ALL ITEMS.
- 3- MANUFACTURER HAVE AN EXPERIENCE OF MORE THAN 20 YERAS OF MANUFACTURING SAME TYPE OF MATERIAL.
- 4- CALIBRATION,MTC AND PRESSURE TEST CERTIFICATES MUST BE PROVIDED WITH THE MATERIAL.
- 5- OEM AUTHORITY LETTER WILL BE PROVIDED WITH THE TECHNICAL BID.

Verified
S.B.J.
06/1/2021
SYED BILAL AHMAD
Inst.)
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