

OIL AND GAS DEVELOPMENT COMPANY LIMITED NASHPA OIL AND GAS FIELD

Date: 02-11-2022

SCHEDULE OF REQUIREMENT TENDER ENQUIRY # NOF/INST/15/2022

Subject: Web Tender for Procurement of Miscellaneous Field Instrumentation for Membrane Unit of Wali Plant

S#	Description	Reference #	Rate	Total rate (inclusive of all Taxes)	Deviation
1	As per attached list				

Misce	Aiscellaneous Field Instrumentation for Membrane Unit of Wali Plant					
S.NO.	Description	Quantity	Remarks			
1.	I/P Converter mounted with Air supply regulator I/P convertor Specs: Input: 4-20mA, Output: 6-30PSI, Air supply pressure: 60 psi, Body/port Conn: ¼" NPTF, Mounting: 2" Pipe support.	02 Nos	For Burner line TCVs up gradation.			
	Mounting Bracket: Yes Gland entry: M20, Area: Hazardous Area Classification Make: Any Reputable Company					
2.	I/P Converter mounted with Air supply regulator I/P convertor Specs: Input: 4-20mA, Output: 3-15PSI, Air supply pressure: 20 psi, Mounting: 2" Pipe support. Mounting Bracket: Yes Body/port Conn: ¼" NPTF, Gland entry: M20, Area: Hazardous Area Classification Make: Any Reputable Company	01 Nos	For In/Out Gas line TCV			
3.	SOV for Flare Ignition Panel Supply Volts: 220VAC, Type: 2 way, Depressurize position: N.C. Port Size: 1/2" NPTF, Fluid Type: Air, Gland Size entry: M20, Max Pressure: 130PSI, Area: Hazardous Area Classification Make: ASCO	02 Nos	For Flare System			
4.	Vortex Cooler System for Control Panel Cooling Make: Any reputable company. UCP Dimensions: 6'x2.5'x1.5'	01 No	For Water Bath Heater UCP Up gradation			
5.	M20 Cable glands with Shroud Explosion Proof Material: Brass Make: Any Reputable company	40 Nos				
6.	M25 Cable glands with Shroud Explosion Proof Material: Brass Make: Any Reputable company	20 Nos				

7.	M32 Cable glands with Shroud	05	
	Explosion Proof		
	Material: Brass		
	Make: Any Reputable company		

TERMS AND CONDITIONS:

- 1. The material will be delivered at Nashpa Oil Field, the delivery charges to Nashpa Oil Field be borne by the supplier/ bidder.
- 2. Maximum delivery time is 12 working weeks after issuance of Purchase Order.
- 3. In case of any technical clarification/details regarding material mentioned above, it must be cleared before submission of bid.
- 4. No change in substance of bid will be entertained after bid submission date.
- 5. Material Test Certificates and Calibration certificates to be provided.
- 6. Material will be accepted after final inspection, functional test and commissioning at site.
- 7. Payment will be made thereof by OGDCL Head Office upon acceptance of materials.
- 8. The firm must provide following documentation.
 - IBAN / Bank Account Details for online payment
 - NTN and GST numbers
 - Active status on FBR website
 - Professional Tax Certificate
 - Annex-C with Submitted Status
 - Sales Tax and Commercial Invoice
 - Goods Declaration Form

I/C Instrument