

# OIL AND GAS DEVELOPMENT COMPANY LIMITED NASHPA OIL AND GAS FIELD

Date: 18-07-2022

## SCHEDULE OF REQUIREMENT

### TENDER ENQUIRY # NOF/INST/10/2022

#### PROCUREMENT OF TEST EQUIPMENT FOR INSTRUMENT WORKSHOP

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

TEST EQUIPMENTS FOR INSTRUMENT WORK SHOP NASHPA OIL FIELD				
Sr No	Description & Part No	Quantity		
1	Pneumatic High Pressure Test Pump Pump Make & Model# Additel 919A-N-SET Alongwith # Adopters & fittings Kit Part# ADT102 (1/4NPT male to various male and female connection (25 pcs). AND# Test Hose test kit Part# ADT100-HTK-8K (5 feet flexible hose, 8,000 psi, 1/4NPT fitted hand tight quick connector. Pressure Generation 2000 psi (140 bar) in 30 seconds Adjustment Resolution# 0.001 psi (10 Pa, 0.1 mbar). Test Gauge Connection: ¼ NPT female, Reference Gauge Connection: ¼ NPT female, Calibration certificates, data sheets, Warranty, Operational/technical literature required in English language,	01		
2	Precision Pressure Gauge,  Fluke-700G10 Range; -14 to 2000 psi, Resolution # 0.1 psi, Burst pressure# 8000PSI,  Media Compatibility# Any liquids or gases compatible with 316 stainless steel  Pressure connection, 1/4 inches NPT, Accuracy to 0.05% of full scale  Display# 5-1/2 digits, 16.53 mm (0.65 in) high 20-segment bar graph, 0 to 100 %,  Calibration certificates, data sheets, Warranty, Operational/technical literature required in English language,	01		
3	Manual loading Pressure regulator.  Make# ITT Conoflow GH10 series (303 stainless steel internal)  Model# GH10XTHCXXXC.  Maximum Inlet Pressure (303 stainless steel): 300 psi  Outlet Pressure, 0- 25 PSI  Connections: 1/4" NPT Female (Inlet / Outlet)  Sensitivity: 0.2" H2O (bleed and relief diaphragm)  Effect of Changing Inlet Pressure: 0.1 psi per 25 psi	02		

#### **TERMS AND CONDITIONS:**

- 1. The spares will be delivered at Nashpa Oil Field, the delivery charges to Nashpa Oil Field be borne by the supplier/ bidder.
- 2. Service bulletin issued by the OEM for any updated part number to be provided with the bid.
- 3. 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.
- 4. Certificate of conformance (COC) to be provided along with Warranty period
- 5. Spares will be accepted after final inspection and functional test at site, and payment will be made by OGDCL Head Office.
- 6. The firm should have valid NTN and GST no's and have active status on FBR website.
- 7. The Firm should have valid Professional tax certificate of concerned Excise office where operating business
- 8. Tax submission Certificate(Annex-C) will be provided along with Invoice
- 9. BOE, GD or SRO to be submitted along with invoice for Income tax/GST exemption if any.