



**OIL AND GAS DEVELOPMENT COMPANY LIMITED
NASHPA OIL & GAS FIELD**

SCHEDULE OF REQUIREMENT

TENDER ENQUIRY # TE-NOF-M-10-2024

Hiring of Service for replacement of Fire Network Line at Nashpa Plant

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

SCHEDULE OF REQUIREMENT

S #	Description of Activity	Unit	Qty
1.	Welding Fabrication Job (10" Sch 40) (6" Sch 40)	Dia Inches	600
2.	Excavation of Trench 2' x 6'	Running Feet	700
3.	Removal of Existing Underground GRE Line 10" Dia (Depth 6ft)	Running Feet	700
4.	Directional drilling under concrete flooring	Running Feet	30
5.	Cutting of Asphalt Road, and repair of asphalt road after completion of job	Sq. ft	60
6.	Cutting of RCC flooring (for removal of existing line)	Sq. ft	300
7.	Valve Pits of Size 5'x5'x7' (Demolishing of Old Valve pit for removal of existing line and construction of new valve pit after laying of new line)	No	10
8.	Repair/Construction of RCC floor after laying of new line. Concrete Thickness 6"	Sq. ft	300
9.	Installation of Heat Shrinkable Sleeve on 10" joints	No	40
10.	Installation of Heat Shrinkable Sleeve on 06" joints	No	12
11.	Backfilling of trench after laying of line.	Running Feet	700
12.	Laying of Newly fabrication line	Feet	900
13.	Fabrication & installation of supports for above ground line	NO	15
14.	Hydro testing of Line after job Completion.	Running Feet	900

TERMS AND CONDITIONS:

1. Logistics support (Crane, Lifter and Trailer) will be provided by OGDCL only for shifting, loading and unloading of Pipe from store yard to area and shifting of existing line form area to scrap yard
2. Electricity will be provided by OGDCL for Welding job
3. All kind of material for Civil work is in contractor scope
4. OGDCL will provide Pipe, supports material and heat shrinkable sleeves
5. All types of Consumables (Welding Electrodes, Cutting/Grinding discs, Filler wire Oxygen & DA Cylinders, Argon Gas etc.) will be in Contractor scope
6. Contractor will arrange all tools, machines & equipment (including portable welding machines, grinding & cutting machines etc) required during welding/fabrication.
7. Excavator and other machinery required for job is in contractor scope
8. Boarding & lodging will be arranged by contractor
9. Pressure test of newly fabricated line is in contractor scope
10. Contractor will comply with HSE policy of OGDCL.
11. After issuance of formal work order, Contractor is to provide services immediately or at a date mentioned by OGDCL.
12. The estimated scope of work is liable to change (increase, decrease or omitted) at the stage of execution. The payment will be made on the actual quantity of work performed.
13. OGDCL reserves the right to inspect, stop and advise rework for any job either during execution or after execution, if deemed necessary by the OGDCL representative based on quality of job in line with the best engineering practices. In this regard the rework will be in Contractor's Scope.
14. Contractor must have minimum 10 years of experience of Welding & fabrication jobs in oil & gas sector.
15. Management of the plant reserves the right to curtail the job list or terminate the services of any hired staff at any time without any reason.
16. Contractor to perform the job in expeditious manner so as to complete the job as per timeline provided by OGDCL during execution stage and will depute sufficient manpower and machinery to meet the target given by OGDCL.
17. Technical & Financial evaluation will be made on the complete scope of supply.
18. Any required technical clarification/ detail regarding scope of work must be cleared before submission of bid. No change in submitted bid will be entertained after bid submission date.
19. Payment will be made through Cross cheque after provision of Tax Submission Certificate (Annexure-C).
20. The firm must have valid NTN and GST number and have active status on FBR website.
21. The Firm must have active Professional tax certificate of concerned Excise office where operating business, all these documents will be submitted as part of Bid.