

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

Date: <u>13-01-2021</u>

### **SCHEDULE OF REQUIREMENT**

### TENDER ENQUIRY # TE/NOF/PF/01/2021

Procurement of Material required for Tie-in of Seni Gambat-1 Well

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

## Fitting Material for Tie-in of Seni Gambat-1 Well

Sr. No.	Description	Qty.	
1	Gate valve 1", NPT, 1500 #, FS A105	2	
2	Gate valve 3/4", NPT, 1500 #, FS A105	12	
3	Flange 8", 900 #, RTJ, Sch-80, A105	12	
4	Flange 6", 900 #, WN, RTJ, Sch-80, A105	10	
5	Flange 4", 900 #, RTJ, Sch-160, A105	16	
6	Flange 4", 900 #, RTJ, Sch-80, A105	6	
7	Blind Flange 8", 900 Class, A105	2	
8	Blind Flange 6", 900 Class, A105		
9	Blind flange 4", 900 #, RTJ, A105	3	
10	Elbow 8", 90°, Sch-80, BW A234 WPB	4	
11	Elbow 6", 90°, Sch-80, BW A234 WPB	8	
12	Elbow 4", 90°, Sch-80, BW A234 WPB	10	
13	Eq. Tee 8", Sch-80, BW A234 WPB	2	
14	Eq. Tee 6", Sch-80, BW A234 WPB	3	
15	Reducing Tee 8"x4", Sch-80, BW A234 WPB	2	
16	Conc. Reducer 8"X4", Sch80/160, BW A234 WPB	2	
17	Conc. Reducer 3"X4", Sch. 160, BW A234 WPB	2	
18	Conc. Reducer 4"X2", Sch-160 BW A234 WPB	2	
19	Threadolet,3/4" on 4", 6000 PSIG, A105	10	
20	Threadolet,1" on 4", 6000 PSIG, A105	3	
21	Pipe Nipple, 1", XXS, 4" long, NPTXNPT, A106,	3	
22	Pipe Nipple, 3/4", XXS, 4" long, NPTXNPT, A106	10	
23	Hex. Head Solid Plug, 1", NPT, A105	2	
24	Hex. Head Solid Plug, 3/4", NPT, A105	2	
25	Hex. Head Solid Plug, 1/2", NPT, A105	2	
26	Thermowell 3/4"X1/2", MxF, NPT, for 04", Sch-160, SS316	1	
27	Insulation kit 4", 900 #, RTJ	1	
28	Insulation Kit 8", 900 # RTJ	2	
29	Ring gasket R-49, SS316	10	
30	Ring gasket R-45, SS316	8	
31	Ring gasket R-37, SS316	12	
32	Stud bolts 1-3/8x225, A193 B7/A194 2H	100	
33	Stud bolts 1-1/8x175, A193 B7/A194 2H	180	
34	Stud bolts 1-1/8x195, A193 B7/A194 2H	120	
35	Stud bolts 1-3/8x260 RTJ,A193 B7/A194 2H	28	
	Stud bolts 1-1/8x200, A193 B7/A194 2H	15	

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

- 1. The material will be delivered at Nashpa Oil Field. The delivery charges to Nashpa Oil Field to be borne by the supplier/bidder.
- 2. MTC of the material along with valid heat number must be provided.
- 3. Any required technical clarification/detail regarding material to be supplied must be cleared before submission of bid. No change in submitted bid will be entertained after bid submission date.
- 4. European/US/Canadian origin valves & flanges must be quoted.
- 5. Gaskets of Flexitallic or equivalent brand must be quoted
- 6. Technical & Financial evaluation will be made on the complete scope of supply.
- 7. The material must be supplied within 02 weeks from the date of PO placement.
- 8. Certificate of Origin to be provided by vendor at the time of delivery.
- 9. Material will be accepted after final inspection at site, and payment will be made through Cross cheque thereof.
- 10. The firm should have valid NTN and GST number and have active status on FBR website.
- 11. The Firm should have active Professional tax certificate of concerned Excise office where operating business and same to be submitted along with the bid.
- 12. Tax submission Certificate (Annex-C, submitted status) should be provided along with Invoice.
- 13. BOE, GD or SRO to be submitted along with invoice for Income tax/GST exemption if any.
- 14. The supplier should have 10 years of prior experience of supply of piping material.