# OIL \& GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD <br> SCHEDULE OF REQUIREMENT 

Material :PIPES AND FITTINGS FOR FOAM POURING SYSTEM
Tender Enquiry No: PROC-LD/PT/P\&P/17553
EVALUATION WILL BE CARRIED OUT ON FULL

## Due Date:

| Bid Bond Value : | 160,000 |
| ---: | :--- |
| ttachment(if any) : | YES |

Unit Price (PKR) Inclusive Of All Taxes Except GST

Unit Price
clusive of
GST

Total Price (PKR) (PKR) GST
$\begin{array}{ll}\text { Delivery } & \text { deviation from } \\ \text { Period } & \text { Tender Spec. If }\end{array}$ Offered Any

|  | $\qquad$ | 8 | Number |
| :---: | :---: | :---: | :---: |
| 2 | 2" Gasket (Non Asbestos Filled Flat Ring) 1.5mm thick, ANSI B16.21, for FF or RF | 32 | Number |
| 3 | 3" Gasket (Non Asbestos Filled Flat Ring) 1.5mm thick, ANSI B16.21, for FF or RF | 24 | Number |
| 4 | 3/4" Gasket (Non Asbestos Filled Flat Ring) 1.5 mm thick, ANSI B16.21, for FF or RF | 20 | Number |
| 5 | ```4" Gasket (Non Asbestos Filled Flat Ring) 1.5mm thick, ANSI B16.21, for FF or RF``` | 72 | Number |
| 6 | 6" Gasket (Non Asbestos Filled Flat Ring) 1.5mm thick, ANSI B16.21, for FF or RF | 12 | Number |
| 7 | 8" Gasket (Non Asbestos Filled Flat Ring) 1.5 mm thick, ANSI B16.21, for FF or RF | 48 | Number |
| 8 | BOLT,STUD 2 NUT,,3/4"X115MM,A193/A194,B7/2H,,,CADMIUM PLATED | 220 | Number |
| 9 | CHECK VALVE 2" 150LB, RF (ASME 16.5) BOLTED BON NET, SWING TYPE, RENEWABLE SEATS as per ASME B16.34. PIN MATERIAL :316SS, SEAT MATERIAL:316SS, DISC MATERIAL: 316SS Body ASTM A-216 WCB | 2 | Number |
| 10 | CHECK VALVE 8" 150LB, RF (ASME 16.5) BOLTED BON NET, SWING TYPE, RENEWABLE SEATS as per ASME B16.34. PIN MATERIAL :316SS, SEAT MATERIAL:316SS, DISC MATERIAL: 316 SS body ASTM A 216 WCB | 1 | Number |
| 11 | ELBOW,CS,,LR 90 DEG,3",SCH STD,,A-234,WPB(L),BW,, | 18 | Number |
| 12 | ELBOW,CS,,LR 90 DEG,4",SCH 40,,A-234,WPB(S),BW,, | 42 | Number |
| 13 | ELBOW,CS,,LR 90 DEG,8",SCH 40,,A-234,WPB,BW., | 16 | Number |
| 14 | ELBOW,LR 90 DEG,2",SCH 80,A-234,WPB,BW,B16.9 | 18 | Number |
| 15 | FLANGE,,WN,2",RF,150\#,,SCH 80,,A-105N,,,B16.5 | 16 | Number |

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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | FLANGE,,WN,4",RF,150\#,,SCH 40,,A-105,,, | 36 |  | Number |  |  |  |  |  |
| 17 | FLANGE,,WN,8",RF,150\#,,SCH 40,,A-105(S),,,FG | 24 |  | Number |  |  |  |  |  |
| 18 | FLANGE,CS,WN,6",RF,150\#,,SCH 40,,A-105(S) | 6 |  | Number |  |  |  |  |  |
| 19 | FLANGE,RF, SW, $1^{\prime \prime}$,,150\#,,SCH 160,,A-105,,,B16.5 | 12 |  | Number |  |  |  |  |  |
| 20 | FLANGE,RF,SW,3/4",,150\#,,SCH 160,,A-105,., | 24 |  | Number |  |  |  |  |  |
| 21 | FLANGE,RF,WN, ${ }^{\prime \prime}$, $150 \#$,,SCH 40,,A-105, | 12 |  | Number |  |  |  |  |  |
| 22 | GATE VALVE 3" 150LB, RF (ASME 16.5) OS\&Y, BOLTED BONNET \& GLAND, SOLID WEDGE \& RENEWABLE SEATS HANDWHEEL OPERATED as per API-600. STEM MATERIAL :316SS SEATS MATERIAL:316SS Body ASTM A216 WCB | 5 |  | Number |  |  |  |  |  |
| 23 | GATE VALVE 4" 150LB, RF (ASME 16.5) OS\&Y, BOLTED BONNET \& Gland, Solid Wedge \& Renewable Seat Handwheel operated as per API 600 Stem 316SS seat 316SS Body ASTM A-216 WCB | 15 |  | Number |  |  |  |  |  |
| 24 | GATE VALVE 6" 150LB, RF (ASME 16.5) OS\&Y, BOLTED BONNET \& GLAND, SOLID WEDGE \& RENEWABLE SEATS HANDWHEEL OPERATED as per API-600. STEM MATERIAL :316SS SEATS MATERIAL:316SS Body ASTM A216WCB | 2 |  | Number |  |  |  |  |  |
| 25 | Gate Valve 3/4" Class 800, SW (ASME B16.11), OS \& Y, Bolted Bonnet \& Gland, Solid Wedge \& Renewable Seats Handwheel operated as per API-602. Stem Material 316 SS, Seat material 316 SS, Body Forged Steel, Spec VG 103 | 18 |  | Number |  |  |  |  |  |
| 26 | Nipple 3/4" TE, SCH 160, ANSI B16.11 (100 MM Long) MATR A-106 | 24 |  | Number |  |  |  |  |  |
| 27 | PIPE,CS,SEAMLESS, $1^{1}$,,SCH 160,,A-106,GR. B,,, | 12 |  | Meter |  |  |  |  |  |
| 28 | PIPE,CS,SEAMLESS,2",SCH 80,BE,A-106,GR. B | 18 |  | Meter |  |  |  |  |  |

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| 29 | PIPE,CS,SEAMLESS,3",SCH 40,BE,A-106,GR. B | 36 |  | Meter |  |  |  |  |  |
| 30 | PIPE,CS,SEAMLESS,4",SCH 40,BE,A-106,GR. B,,, | 960 |  | Meter |  |  |  |  |  |
| 31 | PIPE,CS,SEAMLESS,6",SCH 40,BE,A-106,GR. B,B36.10 | 18 |  | Meter |  |  |  |  |  |
| 32 | Plug 3/4" 3000 \#, THRD, ANSI B16.9, MATR A-105 (NACE COMPLIANCE) | $24$ |  | Number |  |  |  |  |  |
| 33 | REDUCER,CONCENTRIC,CS,2" $\times 1^{\prime \prime}$, ,,SCH $40 \times$ SCH 160,,A-234,GR. WPB,BW,,B16.9 | $4$ |  | Number |  |  |  |  |  |
| 34 | REDUCER,CONCENTRIC,CS,3" X 2",SCH 40,,A-234,GR. WPB,BE,,B16.9 | $4$ |  | Number |  |  |  |  |  |
| 35 | REDUCER,CONCENTRIC,CS,8" X 6",,,SCH 40,,A-234,GR. WPB,,NACE MR 0175, | 2 |  | Number |  |  |  |  |  |
| 36 | STUD BOLT 5/8", 110 MM LONG C/W NUTS, ASTM A193 GR B7M/ASTM A194 GR. 2HM \|ASY. STUD BOLTS. | $350$ |  | Number |  |  |  |  |  |
| 37 | STUD BOLT 1/2", 70 MM LONG C/W NUTS, ASTM A193 GR B7M/ASTM A194 GR. 2HM (BLACK)\|ASY. STUD BOLTS. | 16 |  | Number |  |  | - |  |  |
| 38 | Sockolet 4" $\times 3 / 4$ ", SCH $40 \times 160$, End (BW \& SW), MAT 105, ANSI B 16.5 | $12$ |  | Number |  |  |  |  |  |
| 39 | Sockolet $6^{\prime \prime} \times 3 / 4^{\prime \prime}$, SCH $40 \times 160$, End (BW \& SW), MAT 105, ANSI B 16.5 | 12 |  | Number |  |  |  |  |  |
| 40 | Sockolet $8^{\prime \prime} \times 3 / 4^{\prime \prime}$, SCH $40 \times 160$, End (BW \& SW), MAT 105, ANSI B 16.5 | $12$ |  | Number |  |  |  |  |  |
| 41 | TEE,,REDUCING,6" $\times 4^{\prime \prime}$, ,SCH 40,,A-234,GR. WPB,BW,, | 5 |  | Number |  |  |  |  |  |
| 42 | TEE,,REDUCING, ${ }^{\prime \prime} \times 6{ }^{\prime \prime}$, ,SCH STD,,A-234(S),,BW,, | 2 |  | Number |  |  |  |  |  |
| 43 | TEE,CS,EQUAL,2",.,SCH 40,,A-234,GR. WPB,BW,, | 4 |  | Number |  |  |  |  |  |
| 44 | TEE,CS,EQUAL, ${ }^{\text {"',SCH }} 40, A-234, G R$. WPB,BW,B16.9 | 3 | - | Number |  |  |  |  |  |

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| 45 | TEE,CS,EQUAL, ${ }^{\prime \prime}$,SCH 40,A-234,GR. WPB,BW | 10 |  | Number |  |  |  |  |  |
| 46 | TEE,CS,EQUAL,8",,SCH 40,,A-234,,BW,,B16.9 | 6 |  | Number |  |  |  |  |  |
| 47 | TEE,CS,REDUCING,4" $\times$ 3",,SCH 40,,A-234,GR. WPB,,,TRS | 4 |  | Number |  |  |  |  |  |
| 48 | Weldolet, BW, 8" $\times 2$ ", SCH $40 \times 40$, MAT 105, ANSI B 16.5 | 3 |  | Number |  |  |  |  |  |

Special Note:- The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- I. DELIVERY PERIOD IS 16WEEKS AFTER ISSUANCE OF LPO II.MATERIAL WILL BE DELIVERED AT DAKHNI OIL FIELD III. PAYMEN TERM IS $100 \%$ PAYMENT AFTER DELIVERY

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.

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## Mandatory Checklist

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

| Documents | To be Attached with the Technical/Financial Bids | Compliance |  |
| :---: | :---: | :---: | :---: |
| Original Bid Bond | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Copy of NTN Certificate | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Copy of GST Certificate | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Confirmation that the Firm is appearing on FBR's Active Taxpayer List | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly signed and stamped Annexure-A (Un-priced) | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly filled, signed and stamped Annexure-B | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly filled, signed and stamped Annexure-D | Technical Bid | Yes $\quad \square$ | No $\square$ |
| Duly filled, signed and stamped Annexure-L on Company's Letterhead | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly signed and stamped Annexure-M on Company's Letterhead | Technical Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public | Technical Bid | Yes $\quad \square$ | No $\square$ |
| Duly filled, signed and stamped Annexure-A (Priced) | Financial Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly filled, signed and stamped Annexure-C | Financial Bid | Yes $\quad \square$ | No $\quad \square$ |
| Duly filled, signed and stamped Annexure-E | Financial Bid | Yes $\quad \square$ | No $\quad \square$ |

## TERMS OF REFERENCES:

## 17553 <br> Proc-LD/PT/P\&P/DKN/17533-19

1. Manufacturer of items should have 5 years of manufacturing experience.
2. Technical brochure of manufacturer to be provided in Technical bid.
3. Origin of material to be confirmed in Technical bid.
4. Testing/Inspection/Material certificates to be provided by the supplier at the time of supply, otherwise material will be rejected.
5. Bidder should strictly adhere to the specifications of items.
6. Delivery period for material is 16 weeks from the date of issuance of Purchase order.
7. Bidder/manufacturer must provide documentary evidences for the supply of such items, besides unpriced copy of contract, purchase order with name and full contact details to be provided in technical bid.
8. The delivery of material to Dakhni Plant is in bidder's scope.
9. Payment will be released when successful inspection of material at site is completed. OGDCL has the right to reject whole or part of material if inspection results found unsatisfactory.
10. Any damaged material found during inspection will have to be replaced by the supplier without any extra charges within a week.
