

## PROCUREMENT DEPARTMENT ( OIL & GAS DEVELOPMENT COMPANY SCHEDULE OF REQU LOCAL), ISLAMABAD REMENT LIMITED

Due Date:

Attachment(if any):

Bid Bond Value:

50000

Material VAL ES **INGS** 

Tender Enquiry &P/17324

**EVALUATION WILL** BE CARRIED **OUT ON FULL** 

Sr

r No	Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Delivery Period Offered	deviation from Tender Spec. If Any
	BALL VALVE,RF, 2"X150, FULL BORE, API 6D, FLOATING BALL, SPLIT BODY, LEVER OPERATED, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL, STEM, SEAT RING ASTM A182 F316,	2		Number					
2	SEAT INSERT: PEEK  BALL VALVE,RF, 2"X300, FULL BORE, API 6D, FLOATING BALL, SPLIT BODY, LEVER OPERATED, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL,STEM,SEAT RING ASTM A182 F316,	2		Number					
ω	SEAT INSERT: PEEK  BALL VALVE,RF, 2"X600, FULL BORE, API 6D, FLOATING BALL,  SPLIT BODY, LEVER OPERATED, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL,STEM,SEAT RING ASTM A182 F316,	2		Number					
4	SEAT INSERT: PEEK BALL VALVE,RTJ, 2"X600, FULL BORE, API 6D, FLOATING BALL, SPLIT BODY, LEVER OPERATED, BODY MAT. FORGED CARBON STEFI A105N, TRIM MAT. BALL,STEM,SEAT RING ASTM A182 F316,	2		Number					
5	SEAT INSERT: PEEK  BALL VALVE, SW, 3/4"X1500, FULL BORE, B16.34, FLOATING BALL, BALL VALVE, SW, 3/4"X1500, FULL BORE, B16.34, FLOATING BALL, SPLIT BODY, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL,STEM,SEAT RING ASTM A182 F316, SEAT INSERT:	6		Number					
6	PEEK BALL VALVE RTJ, GEAR OPERATED, 6"X600, FULL BORE, API 6D, FLOATING BALL, SPLIT BODY, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL, STEM, SEAT RING ASTM A182 F316,	2		Number					
7	SEAT INSERT: PEEK  SEAT INSERT: PEEK  BALL VALVE, THREADED, 2"X800, FULL BORE, API 602, BOLTED  BALL VALVE, THREADED, 2"X800, FULL BORE, API 602, BOLTED  BONNET, NON RISING STEM, HANDWHEEL OPERATED, BODY MAT:  A182 F316L, TRIM MAT: GATE, STEM, SEAT RING: ASTM A182 F316,	 3		Number					
00	SEAT INSERT: RPTFE  SEAT INSERT: RPTFE  BALL VALVE, THREADED, 1"X1000, FULL BORE, B16.34, FLOATING  BALL, SPLIT BODY, BODY MAT. FORGED CARBON STEEL A105N,  TRIM MAT. BALL, STEM, SEAT RING ASTM A182 F316, SEAT INSERT:	-T		Number					
9	PEEK BALL VALVE, THREADED, 3/4"x800, FULL BORE, B16.34, FLOATING BALL, SPLIT BODY, BODY MAT. FORGED CARBON STEEL A105N, TRIM MAT. BALL,STEM,SEAT RING ASTM A182 F316, SEAT INSERT:	T.		Number					
	GATE VALVE ,RF, 4"X600, FULL BORE, API 6D, BOLTED BONNET, NON RISING STEM, HANDWHEEL OPERATED, BODY MAT: CS A216 Gr WCB, TRIM MAT: GATE,STEM,SEAT RING: ASTM A182 F316, SEAT INSERT: RPTFE	6		Number					



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

ue Date:

Material: VALVES & FITTINGS

Tender Enquiry No: PROC-LD/PT/P&P/17324

EVALUATION WILL BE CARRIED OUT ON FULL

Sr No	Description		Quanti	Quanti	Quantity	Quantity Make/Brand Understand Offered	Quantity Make/Brand Unit (PK offered Inclu-Of All Excep	Quantity Make/Brand Unit (PK offered Inclu-Of All Excep	Quantity Make/Brand Unit (PK offered Inclu-Of All Excep
NOA	TE VALVE ,RF, 4"X300, FULL BORE, API 6D, BOLTED BONNET, N RISING STEM, HANDWHEEL OPERATED, BODY MAT: CS A216	D BONNET, /AT: CS A21 82 F316,	D BONNET, 2 MAT: CS A216 182 F316,		2	2	2	2	2
	WCB, IRIM MAI. GAIL, OIL., OIL	BONNET, AT: CS A21 2 F316,	BONNET, 2 AT: CS A216 32 F316,	-	-	2	2	2	2
5	AT INSERT: RPTFE TE VAI VE RE 2"X150, FULL BORE, API 6D, BOLTED	BONNET,	BONNET, 2			2	2	2	2
3	WCB, TRIM MAT: GATE, STEM, SEAT RING: ASTM A182 F	CS A2							
4	AT INSERT: RPTFE TE VALVE, THREADED, 1"x800, FULL BORE, API 602, BONNET, NON RISING STEM, HANDWHEEL OPERATED, EARLY OF FRIM MAT: GATE, STEM, SEAT RING: ASTM A	OLTED 30DY M 182 F316	OLTED 30DY MAT: 182 F316,			5	5	5	5
15	AT INSERT: RPTFE OBE VALVE, RTJ, 2"X900, FULL BORE, ASME B16.34, BOLTED ONNET, HANDWHEEL OPERATED, BODY MAT: CS A216 Gr WCB, DNNET, HANDWHEEL OPERATED, BODY MAT: RING: ASTM A182 F316, SEAT INSERT:	T INSE	LTED 2 Gr WCB, T INSERT:			2	2	2	2
16	LOBE VALVE, RF, 1"X600, FULL BORE, API 602, BOLTED LOBE VALVE, RF, 1"X600, FULL BORE, A182 F316L, TRIM N	BONNI AT:	BOLTED BONNET, 2 L, TRIM MAT:			2	2	2	2
17	ISC,STEM,SEAT RING: ASTM A182 F316, SEAT INSERT: HE ISC,STEM,SEAT RING: ASTM A182 F316, SEAT INSERT: HE ISC,STEM,SEAT RING: ASTM A182 F316, SEAT INSERT: ONNET, HANDWHEEL OPERATED, BODY MAT: A182 F316L, TRIONNET, HANDWHEEL OPERATED, BODY MAT: A182 F316, SEAT INSERT:	구. 구. 구. 구. 구. 구. 구. 구. 구. 구. 구. 구. 구. 구	ED 2	3	3	2	2	2	2
18	PTFE PIPE, SCH-40, 4", SML BE ASTM A-106 Gr B, ASME B36.10		183		183	183	183	183	183
19	LANGE RF, WN, A-105, 4"X300, ASME B16.5		6	6					
20	FLANGE RF, WN, A-105, 4"X150, ASME B16.5		6	6	6 Number				
21	REDUCER, SCH-40, 2"X4", SML BW ASTM A-234 Gr B, ASME I	쯔	B16.9/ 6		6	6	6	6	6
3	516.25 DEDITION SCH_40, 4"X 1", SML BW ASTM A-234 Gr B, ASME E	W	B16.9/ 18			18	18	18	18



## PROCUREMENT DEPARTMENT (L 20 GAS SCHEDULE OF REQUI DEVELOPMENT AMABAD

Material VALVES

ender Enquiry No:

lenger Enquity INO.								
EVALUATION WILL BE CARRIED OUT ON FULL		•						
Sr No Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Delivery Period Offered	Tender Spec. If Any
23 REDUCER TEE, SCH-80, 2"X4", SML BW ASTM A-234 Gr B, ASME	6		Number					
EDUCER 16.9/ B16	6		Number					
25 EQUAL TEE SCH-80, 4", SML BW ASTM A-234 Gr B, ASME B16.9/	0		Number					
26 EQUAL TEE SCH-40, 3", SML BW ASTM A-234 Gr B, ASME B16.9/	6		Number					
27 EQUAL TEE SCH-40, 4", SML BW ASTM A-234 Gr B, ASME B16.9/ B16.25	6		Number					
28 ELBOW, 90deg, SCH-40, 4", SML BW ASTM A-234 Gr B, ASME B16.9/ B16.25	6		MUIIDEI					
29 UNION 3000 LB Threaded (Female both Ends), 1", Forged Steel ASTM A-105	6		MULLIDEL					
30 UNION, 3000 LB Threaded (Female both Ends), 3", Forged Steel ASTM A-105	3		Number					
31 GASKIT SPIRAL WOUND, 18"X600, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6,	72		NO.					
t if ≤ it	12		Number					
33 GASKIT SPIRAL WOUND, 4"X150, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6, Outer	er 12		Number					
34 GASKIT SPIRAL WOUND, 4"X600, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6, Outer	er 12		IACILIDEI					
Ring C.S, Style CG  35 GASKIT SPIRAL WOUND, 4"X300, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6, Outer	er 12		Number					
36 GASKIT SPIRAL WOUND, 3"X600, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6, Outer	r 12 er		Number					
37 GASKIT SPIRAL WOUND, 2"X 600, Corogatted Flexible Graphite, 304 or 316 Stainless Steel Corogatted Insert, ASME B16.20/B16.21/B16.6, Outer	or 12 Iter		INDITION					



## OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABA SCHEDULE OF REQUIREMENT

ue Date:

Material: YALYES & FITTINGS

Tender Enquiry No: PROC-LD/PT/P&P/17324

VALUATION WILL BE CARRIED OUT ON FULL

Sr No Description	Quantity	Make/Brand offered	Umit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GSI GSI	Total Price (PKR) Inclusive of GST	Period Offered	Tender Spec. If Any
Ring C.S. Skyle CG								
KIT SPIR	12							
ASKIT SPIRAL W	12		Number					
Hing C.S, S	12		Number					
SPIRAL	12		Number					
Outer Ring C.S. Style CG	0)		Number					
CASKET RIJ. R-16, Soft Iron	6		Number					
44 GASKET RTJ, R-14, Soft Iron	6		Number					
45 GASKET, RTJ, R-45, SS 316	6		Number					
46 GASKE FTJ, R-23, SS 316	O		Number					
47 GASKET SHEET, 1MM, SIZE 1500MM X 1500MM, Non Asbestos			Number					
48 GASKET SHEET, 2MM, SIZE 1500MM X 1500MM, Non Aspestos			Number					
49 GASKET SHEET, 3MM, SIZE 1500MM X 1500MM, Non Asbestos			Number					
50 GASKET SHEET, 4MM, SIZE 1500MM X 1500MM, Non Asbestos			Number					
51 STUD WITH TWO NUTS, M12x100, Stud Bolt: ASTM A-198 Gr B7, Nuts: ASTM A-194 Gr 2H, ASME B18.2.1/B18.2.2, Flouropolymer	100		Number					



## PROCUREMENT DEPARTMENT (L Qo GAS DEVELOPMENT COMPANY SCHEDULE OF REQU OCAL), REMENT AMABA

Material VALVES TINGS

ender Enquiry No: PROC P&P/17324

EVALUATION WILL BE CARRIED OUT ON FULL

						ST
57 F	56 F	55 S	54 C	53 C	52 S	S
PPE, SCH-40, 3", S	oated IPE, SCH-80, 4", S	oated TUD WITH TWO N Juts: ASTM A-194 (	oated TUD WITH TWO N luts: ASTM A-194 (	oated TUD WITH TWO NI luts: ASTM A-194 C	TUD WITH TWO I	Description
SML BE ASTM A-106 Gr B, ASME B36.10	SML BE ASTM A-106 Gr B, ASME B36.10	Gr 2H, ASME B18.2.1/B18.2.2, Flouropolymer	JUTS, M16x120, Stud Bolt: ASTM A-193 Gr B7, Gr 2H, ASME B18.2.1/B18.2.2, Flouropolymer	UUTS, M16x100, Stud Bolt: ASTM A-193 Gr B7, Gr 2H, ASME B18.2.1/B18.2.2, Flouropolymer	Gr 2H, ASME B18.2.1/B18.2.2, Flouropolymer	
-106 Gr B, ASI	-106 Gr B, ASN	Stud Bolt: AST 18.2.1/B18.2.2,	Stud Bolt: AST 18.2.1/B18.2.2,	Stud Bolt: ASTI 8.2.1/B18.2.2,	Stud Bolt: ASTI 8.2.1/B18.2.2, F	
ME B36.10	ME B36.10	M A-193 Gr B7, Flouropolymer	M A-193 Gr B7, Flouropolymer	M A-193 Gr B7, Flouropolymer	VI A-193 Gr B7, Flouropolymer	
60	90	120	120	120	120	Quantity
						Make/Brand offered
Meter	Meter	Number	Number	Number	Number	Unit
						Unit Price (PKR) Inclusive Of All Taxes Except GST
						Unit Price (PKR) Inclusive of GST
						Total Price (PKR) Inclusive of GST
						Period Offered
						Tender Spec. If Any

prospective bidders

prospective bidders also download the master set of Tender Document may keep in touch with OGDCL web site for download; MELA OIL FIELD, DELIVERY PERIOD: 90 DAYS downloading the clarifications/amendments (if any) issued by OGDCL) DAYS AFTER ISSUANC OF LPO, PAYMENT TERM: 100% AFTER

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



## PROCUREMENT DEPARTMENT (L OIL & GAS DEVELOPMENT CO SCHEDULE OF REQUI

of the following mandatory information along bid(s) (failing which bids(s)

Please collilling compliance	To he Attached with the		COMP	100	
Documents	Technical/Financial Bids				
	Technical Bid	Yes		No	
Original Bid Bond	Tochnical Rid	Yes		No	
Conv of NTN Certificate	l echnical bid				
	Technical Bid	Yes		NO	
Copy of GST Certificate				2	
Confirmation that the Firm is appearing on FBR's Active Taxpayer	Technical Bid	Yes		NO	
List	Technical Bid	Yes		No	
Duly signed and stamped Annexure-A (Un-priced)				No	
a dignad and stamped Annexure-B	Technical Bid	100			
Duly Illieu, digital and stamped Annexure-D	Technical Bid	Yes		No	
Duly illed, signed and own. For		< 0		No	
Duly filled, signed and stamped Annexure-L on Company's	Technical Bid	160			
Letterhead	Technical Bid	Yes		20	
Duly signed and stamped Annexure-M on Company's Letternead					
Duly signed and stamped Annexure-N on Non-Judicial Stamp	Technical Bid	Yes		No	
er duly attested by Notary Public	Einancial Rid	Yes		No	
Duly filled, signed and stamped Annexure-A (Priced)	FIIIdilciai bid			200	
a digned and stamped Annexure-C	Financial Bid	Yes			
	Financial Bid	Yes		No	
Duly filled signed and stamped Annexure-E					

### TERMS OF REFERENCES FOR SUPPLY OF VALVES & FITTINGS FOR MELA PLANT

- 1. Manufacturer of valves, fittings should have valid International Quality Certificate i.e. ISO, API etc. and must have minimum 5 Years of past experience. Complete profile of manufacturer to be provided in Technical bid.
- 2. Bidder must provide documentary evidence for supply of valves, fittings to at least 02 no. of Oil & Gas/ Petrochemical companies in Pakistan.
- 3. The manufacturing of valves should be as per ASME B16.34/API 6D standards.
- 4. Bidder to confirm for providing of MTC at the stage of supply of material.
- 5. The variation in quantity at the time of order placement will not change the unit cost of material.
- 6. Inspection of each item will be carried out at Mela plant and after successful inspection, material will be accepted.
- 7. Any damaged/ rejected/ repaired valve & fittings found during inspection will have to be replaced by the supplier without any extra charges.
- 8. Brand new valves & fittings of reputed International brands are required and if any valve & fitting found refurbished / repaired, it will be rejected during inspection.
- 9. Names of recommended manufacturers for valves & fittings to be confirmed in Technical Bid.