

Material: GASKETS

Due Date:

Tender Enquiry No: PROC-LD/PT/P&P/18009

Bid Bond Value: 95000

EVALUATION WILL BE CARRIED OUT ON FULL

Attachment(if any): YES

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	deviation from Tender Spec. If Any
	Gasket, Spiral Wound, 2", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	28		Number					
2	Gasket, Spiral Wound, 2", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	46		Number					
3	Gasket, Spiral Wound, 2", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	22		Number					
4	Gasket, Spiral Wound, 3", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
5	Gasket, Spiral Wound, 3", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	16		Number					
6	Gasket, Spiral Wound, 3", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	28		Number					
7	Gasket, Spiral Wound, 4", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
8	Gasket, Spiral Wound, 4", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	44		Number					
9	Gasket, Spiral Wound, 4", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number		N			
10	Gasket, Spiral Wound, 6", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	28		Number					
11	Gasket, Spiral Wound, 6", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	38		Number					
12	Gasket, Spiral Wound, 6", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
13	Gasket, Spiral Wound, 8", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
14	Gasket, Spiral Wound, 8", Class 300, Flexible Graphite Filled, Design:	18		Number					



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	CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand								
15	Gasket, Spiral Wound, 8", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	28		Number					
16	Gasket, Spiral Wound, 10", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	18		Number					
17	Gasket, Spiral Wound, 10", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	22		Number					
18	Gasket, Spiral Wound, 10", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	18		Number					
19	Gasket, Spiral Wound, 12", Class: 150, Flexible Graphite Filled, Design: CGI / CRIR Type,Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
20	Gasket, Spiral Wound, 12", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
21	Gasket, Spiral Wound, 12", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
22	Gasket, Spiral Wound, 14", Class 300, Type, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	18		Number					
23	Gasket, Spiral Wound, 14", Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	6		Number					
24	Gasket, Spiral Wound, 16", Class: 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	6		Number					
25	Gasket, Spiral Wound, 16", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	6		Number					
26	Gasket, Spiral Wound, 18", Class 300, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	6		Number					
27	Gasket, Spiral Wound, 18", Class: 600, Flexible Graphite Filled, Design:	6		Number					



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	CGI / CRIR Type,Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand								
28	Gasket, Spiral Wound, 20", Class 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					
29	Gasket, Spiral Wound, 24", Class: 150, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20. Flexitallic or equivalent brand	6		Number					
30	Gasket, Spiral Wound, 24" Class 300 Flexible Graphite Filled, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					,-
	Gasket, Spiral Wound, 24", Class: 600 Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20, Flexitallic or equivalent brand	12		Number					,, <u> </u>
	Gasket, Spiral Wound, 26", Class: 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, ASME B16.20 for ASME B16.47 flange, Series A, Flexitallic or equivalent	12		Number					
33	Gasket, Spiral Wound, 30" Class 600, Flexible Graphite Filled, Design: CGI / CRIR Type, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, ASME B16.20 for ASME B16.47 flange, Series A, Flexitallic or equivalent	12		Number					
34	Gasket, Spiral Wound, 500 mm, Class: 150, Flexible Graphite Filled, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20 for ASME B16.47 compliant flange, Series A, Flexitallic or equivalent brand	6		Number					
	Gasket, Spiral Wound, 750 mm, Class: 600, Flexible Graphite Filled, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20 for ASME B16.47 compliant flange, Series B, Flexitallic or equivalent brand	12		Number	7.5.1.				
	Gasket, Spiral Wound, 800 mm, Class: 600, Flexible Graphite Filled,Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20/ ASME B16.47, Series A, Flexitallic or equivalent brand	8		Number					
	Gasket, Spiral Wound, 691 x 665 x 625 x 605 mm, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20/B16.47 (Customised Gasket), Flexitallic or equivalent brand	15		Number					
38	Gasket, Spiral Wound, 724.4 x 698.5 x 673.1 x 654.1 mm, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20/ B16.47 (Customised Gasket), Flexitallic or equivalent brand	12		Number					



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39	Gasket, Spiral Wound, Gasket, Spiral Wound, 1104 x 1050 x 970 x 930 mm, Outer Ring: SS304, Inner Ring: SS304, Winding Material: SS304, as per ASME B16.20/ B16.47 (Customised Gasket), Flexitallic or equivalent brand	4		Number					
40	Sheet, Gasket; Wire Reinforced, Non-Asbestos, Thickness: 1 mm, Size: 2000 mm x 1500 mm, Klinger C-4408 or equivalent brand	4		Number					
41	Sheet, Gasket; Wire Reinforced, Non-Asbestos, Thickness: 2 mm, Size: 2000 mm x 1500 mm, Klinger C-4408 or equivalent brand	8		Number					
42	Sheet, Gasket; Wire Reinforced, Non-Asbestos, Thickness: 4 mm, Size: 2000 mm x 1500 mm, Klinger C-4408 or equivalent brand	8		Number					
43	Sheet, Gasket; Wire Reinforced, Non-Asbestos, Thickness: 5 mm, Size: 2000 mm x 1500 mm, Klinger Graphite Laminate SLF or Equivalent brand	2		Number					
44	Sheet, Gasket; Non-Asbestos, Non-Reinforced, Thickness 3 mm, Size: 2000 mm x 1500 mm, Klinger or equivalent brand	4		Number					
45	Gasket, RTJ; 2", R-24, Class 900, Oval Ring, SS316, Max BHN 160, Flexitallic or equivalent brand	24		Number					
46	Gasket, RTJ; 4", R-37, Class 900, Oval, Max BHN 160, SS316, Flexitallic or equivalent brand	38		Number					·
47	Gasket, RTJ; 6", R-45, Class 900, Oval, Max BHN 160, SS316, Flexitallic or equivalent brand	22		Number				.	
48	Gasket, RTJ; 8", R-49, Class 300, Oval, Max BHN 160, SS316, Flexitallic or equivalent brand	12		Number					
49	Gasket, RTJ; 10", R-53, Class 600, Oval, Max BHN 160, SS316, Flexitallic or equivalent brand	18		Number					
50	Gasket, RTJ; 14", R-61, Class 300, Oval, Max BHN 160, SS316, Flexitallic or equivalent brand	12		Number					
	Gasket, RTJ; 20", R-73, Class 600, SS 316, Oval, Max BHN 160, Flexitallic or equivalent brand	18		Number					
	Gasket, RTJ; 20", R-74, Class 900, SS 316, Oval, Max BHN 160, Flexitallic or equivalent brand	18		Number					
	Gasket, RTJ; 24", R-78, SS 316, Oval,Max BHN 160, Flexitallic or equivalent brand	22		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.

- BID VALIDITY:120 DAYS AFTER TECHNICAL BID OPENING DELIVERY LOCATION: NASHPA FIEL, DELIVERY PÉRIOD: 03 MONTHS AFTER ISSUANCE OF LPO, PAYMENT TERM:100% 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.

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	No 🗔			
Copy of NTN Certificate	Technical Bid	Yes	No 🗆			
Copy of GST Certificate	Technical Bid	Yes	No 🗌			
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No 🗆			
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes	No 🗀			
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No 🗌			
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No .			
Duly filled, signed and stamped Annexure–L on Company's Letterhead	Technical Bid	Yes 🗌	No 🗌			
Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes	No 🗌			
Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes	No 🗀			
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes	No 🗀			
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes	No 🗆			
Duly filled, signed and stamped Annexure-E	Financial Bid	Yes	No 🗌			



For the Vendors/Contractors who opt to submit Bank Draft/Call Deposit/Pay order against Bid Bond/Performance Bond, our Accounts Department has finalized an arrangement for online payment to such Vendors/Contractors, which will be processed through (IBFT & LFT) for which following information is required:

i.	IBAN No. (International Bank Account Number 24 Digits)	
ii.	Vendor Name as per Title of their Bank Account	
iii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)	
iv.	Bank Name.	
v.	Bank Branch Name and Code	

Name, Sign and Stamp of the authorized official of the Bidder(s)	
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TERMS & CONDITIONS OF SUPPLY

- 1. The evaluation criteria of the bid is "Full Consignment Wise". Therefore in order to technically qualify for the tender, all the items must be quoted in the bid.
- 2. The manufacturing experience of the manufacturers of the quoted brands should be greater than 30 years. Supporting documentation must be provided in technical bid to confirm the manufacturing experience of the manufacturer.
- 3. Full compliance to the specifications (materials as well as the sizes) provided against all the items is required.
- 4. The bidder/ supplier will confirm brand name and country of origin of each item in its technical bid.
- 5. The following details must be engraved on SW gaskets.
- i. Nominal Pipe Size in Inch with Pressure class
- ii. Manufacturer Name/ Trade Mark
- iii. Outer ring material
- iv. Inner ring material
- v. Winding/filler material
- vi. Manufactured on ASME 16.20
- 6. All gaskets supplied must be newly manufactured. Separate letter must be provided with the statement ?All the supplied gasket are Brand New and Free from Defect. If any gasket found damaged at the time of inspection at Dakhni, bidder will replace within 15 days of inspection?.
- 7. Packing must be made considering for long storage and remote area shipment.
- 8. Technical literature related to all items must be the part of the technical bid. (soft copy of brochures / catalogues must also be provided)
- 9. Bidder must confirm the complete compliance of above clauses of TOR and OGDCL Tender documents otherwise bid will not be evaluated.
- 10. Delivery period: 03 months from the date of purchase order
- 11. For item nos. 40 to 45, the bidders may quote gasket sheets in near equivalent sizes to those mentioned in the SOR, however if the size of the offered gasket sheets deviate from the specifications then evaluation shall be done on the basis of the price per unit size (area in centimeter or meter square) of the offered sheet in comparison with the area of the required sheets. Order shall be placed in no. of sheets.
- 12. The gaskets must comply with ASME B16.20 standard. Certificate from the manufacturer must be provided in this regard.