

Procurement through Government e-Marketplace (GeM)

NOTICE INVITING TENDER (NIT)

Dear Sir,

Ramagundam Fertilizers and Chemicals Limited (RFCL) was incorporated on 17th Feb 2015 for setting up Gas based Urea manufacturing plant at Ramagundam in Peddapalli district of the Indian state of Telangana with capacity of 2,200 MTPD Ammonia Unit and 3,850 MTPD Urea Plant. RFCL is a Joint Venture Company of National Fertilizers Limited (NFL), Engineers India Limited (EIL) and Fertilizer Corporation of India Limited (FCIL). RFCL intends to purchase subject materials at its Plant located at Ramagundam (Telangana). You are invited to participate through GeM portal.

1. Bids Are Invited for Supply of Spiral Wound Gaskets.

GeM Bid No.	GEM/2026/B/7487242
RFCL NIT Ref No.	RFCL/2026-27/BKJ/Mech/20000483/019
Date	30.04.2026

It is presumed that accordingly, you can submit your bid and participate in this tender as per the requirements of the system. However, in case of any help/clarification, you may contact any one of the following:

1) Mr. Binaybrata Mahapatra, SM (Materials) RFCL, Fertilizers City, Ramagundam Email: binayabrata.mahapatra@rfcl.co.in	2) Mr. Bonny K Joseph Manager (Materials), RFCL, Fertilizers City, Ramagundam Phone No: 08728-237085 / 08728-228307, extn:23033 Email: bonny.joseph@rfcl.co.in
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2. Name & Addressee & Address of Consignee:

Sr. Manager (Stores),

Ramagundam Fertilizers and Chemicals Limited (RFCL), Fertilizers City – 505210.
Ramagundam (Mandal), Peddapalli (District), Telangana state, India. Mob No: +91-93462 28779 / 8890457786, E-Mail : store@rfcl.co.in

3. GST No:

Unit	GST NO.
Ramagundam, Telangana	36AAHCR2335P1ZY

4. In the event of any contradiction between General Terms & Conditions and Special Terms enclosed with this NIT, the latter shall prevail.

Thanking You
For & On Behalf Of
Ramagundam Fertilizers and Chemicals Limited

**Bonny K Joseph
Manager (Materials)**

ANNEXURES

Sr. No.	Annexures	Particulars
1	Annexure- I	List of Items & Specifications
2	Annexure- II	Special Terms & Conditions
3	Annexure- III	Tenderer Details
4	Annexure- IV	Declaration of Non-Blacklisting
5	Annexure- V	Local Content Declaration

List of Items & Technical Specifications

Sr. No.	Item Code	Material Description	Material Description (additional details)	Qty	Uo M	GASKET TYPE	SIZE IN INCH	RATING #	OUTER RING MATERIAL	SOFT FILLER MATERIAL	WINDING STRIP MATERIAL	INNER RING MATERIAL	STYLE (IR - INNER RING, OR - OUTER RING)	GASKET STANDARD	FLANGE STANDARD	Offered Make (Tenderer to Specify)	Offered Model (Tenderer to Specify)/ Remarks
1	GK56372 Z025 ZZZZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 26.0 INCH		40	Nos	SW	26	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		
2	GK56372 Z026 ZZZZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 28.0 INCH		20	Nos	SW	28	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		
3	GK56372 Z030ZZZ ZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 36.0 INCH		10	Nos	SW	36	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		
4	GK56372 Z032ZZZ ZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 40.0 INCH		10	Nos	SW	40	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		
5	GK56372 Z033ZZZ ZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 42.0 INCH		10	Nos	SW	42	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		
6	GK56372 Z035ZZZ ZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 46.0 INCH		10	Nos	SW	46	150	CS	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.47B		

7	GK56372 Z036ZZZ ZZZ	GASKET, B-16.20-ANSI B16.47B, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 48.0 INCH		10	Nos	SW	48	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.47B		
8	GK64972 Z006ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL, SPIRAL, 150, 1.0 INCH		50	Nos	SW	1	150	CS	GRAF IL	SS31 6L	-	WITH OR ONLY	B16.20	B16.5		
9	GK65072 Z004ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 0.5 INCH		50	Nos	SW	0.5	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
10	GK65072 Z005ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 0.75 INCH		50	Nos	SW	0.7 5	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
11	GK65072 Z009ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 2.0 INCH		30	Nos	SW	2	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
12	GK65072 Z011ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 3.0 INCH		30	Nos	SW	3	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
13	GK65072 Z013ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 4.0 INCH		30	Nos	SW	4	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
14	GK65072 Z015ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 6.0 INCH		30	Nos	SW	6	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
15	GK65072 Z016ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, 8.0 INCH		30	Nos	SW	8	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
16	GK65072 Z511ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 150, LT, 3.0 INCH		30	Nos	SW	3	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
17	GK65074 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, SPIRAL, 300, 24.0 INCH		50	Nos	SW	24	300	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		

18	GK66274 Z005ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL+ I RING, SPIRAL, 300, 0.75 INCH		30	Nos	SW	0.7 5	300	CS	GRAF IL	SS31 6	SS31 6L	WITH IR AND OR	B16.20	B16.5		
19	GK66274 Z016ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL+ I RING, SPIRAL, 300, 8.0 INCH		30	Nos	SW	8	300	CS	GRAF IL	SS31 6	SS31 6	WITH IR AND OR	B16.20	B16.5		
20	GK66372 Z009ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 2.0 INCH		50	Nos	SW	2	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
21	GK66372 Z011ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 3.0 INCH		50	Nos	SW	3	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
22	GK66372 Z013ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 4.0 INCH		50	Nos	SW	4	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
23	GK66372 Z015ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 6.0 INCH		50	Nos	SW	6	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
24	GK66372 Z016ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 8.0 INCH		50	Nos	SW	8	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
25	GK66372 Z017ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 10.0 INCH		50	Nos	SW	10	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
26	GK66372 Z018ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 12.0 INCH		50	Nos	SW	12	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
27	GK66372 Z019ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 14.0 INCH		50	Nos	SW	14	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
28	GK66372 Z020ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 16.0 INCH		50	Nos	SW	16	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		

29	GK66372 Z021ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 18.0 INCH		30	Nos	SW	18	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
30	GK66372 Z022ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 20.0 INCH		30	Nos	SW	20	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
31	GK66372 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH		100	Nos	SW	24	150	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
32	GK66374 Z009ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 2.0 INCH		100	Nos	SW	2	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
33	GK66374 Z011ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 3.0 INCH		100	Nos	SW	3	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
34	GK66374 Z013ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 4.0 INCH		50	Nos	SW	4	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
35	GK66374 Z015ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 6.0 INCH		50	Nos	SW	6	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
36	GK66374 Z016ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 8.0 INCH		50	Nos	SW	8	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
37	GK66374 Z017ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 10.0 INCH		50	Nos	SW	10	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
38	GK66374 Z018ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 12.0 INCH		50	Nos	SW	12	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
39	GK66374 Z019ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 14.0 INCH		50	Nos	SW	14	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		

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40	GK66374 Z020ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 16.0 INCH		50	Nos	SW	16	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
41	GK66374 Z021ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 18.0 INCH		20	Nos	SW	18	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
42	GK66374 Z022ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 20.0 INCH		20	Nos	SW	20	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
43	GK66374 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, 24.0 INCH		100	Nos	SW	24	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
44	GK66374 Z509ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 2.0 INCH		30	Nos	SW	2	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
45	GK66374 Z511ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 3.0 INCH		30	Nos	SW	3	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
46	GK66374 Z513ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 4.0 INCH		30	Nos	SW	4	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
47	GK66374 Z515ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 6.0 INCH		30	Nos	SW	6	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
48	GK66374 Z516ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 8.0 INCH		30	Nos	SW	8	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
49	GK66374 Z518ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 300, LT, 12.0 INCH		20	Nos	SW	12	300	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		

50	GK66376 Z004ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 0.5 INCH		50	Nos	SW	0.5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
51	GK66376 Z005ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 0.75 INCH		50	Nos	SW	0.7 5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
52	GK66376 Z006ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 1.0 INCH		50	Nos	SW	1	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
53	GK66376 Z008ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 1.5 INCH		50	Nos	SW	1.5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
54	GK66376 Z009ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 2.0 INCH		50	Nos	SW	2	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
55	GK66376 Z011ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 3.0 INCH		50	Nos	SW	3	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
56	GK66376 Z013ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 4.0 INCH		50	Nos	SW	4	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
57	GK66376 Z015ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 6.0 INCH		30	Nos	SW	6	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
58	GK66376 Z016ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 8.0 INCH		30	Nos	SW	8	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
59	GK66376 Z017ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 10.0 INCH		30	Nos	SW	10	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
60	GK66376 Z018ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 12.0 INCH		30	Nos	SW	12	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		

61	GK66376 Z022ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, 20.0 INCH		30	Nos	SW	20	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
62	GK66376 Z504ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, LT, 0.5 INCH		50	Nos	SW	0.5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
63	GK66376 Z505ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, LT, 0.75 INCH		50	Nos	SW	0.7 5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
64	GK66376 Z506ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, LT, 1.0 INCH		30	Nos	SW	1	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
65	GK66376 Z508ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, LT, 1.5 INCH		30	Nos	SW	1.5	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
66	GK66376 Z509ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, LT, 2.0 INCH		30	Nos	SW	2	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
67	GK66376 Z722ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, SPIRAL, 600, H2, 20.0 INCH		30	Nos	SW	20	600	CS	GRAF IL	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
68	GK66374 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+TEFLON+ I RING, SPIRAL, 300, 24.0 INCH		10	Nos	SW	24	300	CS	TEFL ON	SS31 6L	SS31 6L	WITH IR AND OR	B16.20	B16.5		
69	GK69072 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH		15	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
70	RMU000 00UV100 5352	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, CS OR, SPIRAL, 300, 24.0 INCH	[GASKET FOR EXTERNAL FLANGE M1A TO M1C, SS316L	10	Nos	SW	24	300	CS	GRAF IL	316L	316L	WITH IR AND OR	B16.20	B16.5		

			GRAPHITE SPIRAL WOUND FILLED, SIZE 600(24") DN X 300# 4.5 THK SS IR & CS OR), PART NO. 72 EQUIPMENT CODE : 200-V] UV1005352														
71	RMU000 00UV100 4351	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, CS OR, SPIRAL, 150, 24.0 INCH	"[GASKET FOR MANHOLE;SIZE: 600DN (24INCH);CLASS: 150LBSTYPE: SPIRAL WOUND;INNER CENTERING RING: SS316L;OUTER RING MATERIAL: CS;SPIRAL MATERIAL: SS316L;FILL]UV10 04351"	5	Nos	SW	24	150	CS	GRAF IL	316L	316L	WITH IR AND OR	B16.20	B16.5		
72	RMU000 00UV100 6351	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING, CS OR, SPIRAL, 150, 24.0 INCH	[GASKET 24" X 150 # X 4.5 THK] UV1006351	5	Nos	SW	24	150	CS	GRAF IL	316L	316L	WITH IR AND OR	B16.20	B16.5		
73	RMU000 00UV100 9353	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL, CS OR, SPIRAL, 150, 24.0 INCH	"[SPIRAL WOUND GASKET WITH SS 316 METAL WINDING & GRAFOIL FILLER MATERIAL WITH CS OUTER RING, 600 NB X 300 # X 4.5	5	Nos	SW	24	150	CS	GRAF IL	316L	-	WITH OR ONLY	B16.20	B16.5		

			THKEQUIPMENT CODE: 200-V- 1009] UV1009353"														
74	RMU000 00UV101 0352	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL, CS OR, SPIRAL, 150, 24.0 INCH	"[WD-306 PV-06 SPWD (SS316+GRA) 24" NB 150# 4.5 THK EQUIPMENT CODE: 200-V- 1010 &200-T- 1006] UV1010352"	10	Nos	SW	24	150	CS	GRAF IL	316L	-	WITH OR ONLY	B16.20	B16.5		
75	RMU000 00UV101 1351	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH	[GASKET SIZE: 600 NB X 150# X 4.5 THK, MOC: SPIRAL WOUND WITH SS 304L METAL WINDING & GRAFOIL FILLER MATERIAL WITH S.S INNER & OUTER RING, PART NO.225, DRAWING N]UV1011351	6	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
76	RMU000 00UV101 2352	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH	[PART NO.P-235 – GASKET (M1) SIZE : 4.5 THK X 600 NB X 150#, MOC: SPIRAL WOUND GASKET WITH SS 304L METAL WINDING & GRAFOIL FILLER.] UV1012352	5	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		

77	RMU000 00UV101 3351	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH	PART NO.P-235 – GASKET (M1) SIZE : 4.5 THK X 600 NB X 150#, MOC: SPIRAL WOUND GASKET WITH SS 304L METAL WINDING & GRAFOIL FILLER..2] UV1013351	5	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
78	GK69072 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH		5	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
79	GK69072 Z024ZZZ ZZZ	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH		6	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
80	RMU000 00UV101 9352	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH	[4.5 Thk Spiral Wound with SS304L Metal Winding & Grafoil filler material with SS inner & outer ring as per ASME B16.20 (DN 600 X 150#)]UV1019352	5	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
81	RMU000 00UV102 0352	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, SPIRAL, 150, 24.0 INCH	[GASKET 4.5 THK SPIRAL WOUND WITH SS304L METAL WINDING & GRAFOIL FILLER MATERIAL WITH SS INNER & SS OUTER RING AS PER ASME B16.20	5	Nos	SW	24	150	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		

			DN 600 X 150#]UV1020352														
82	RMU000 00UV102 1352	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL+ I RING, CS OR, SPIRAL, 300, 24.0 INCH	[GASKET SIZE : 600NB X 300# X 4.5 THK; MATERIAL:SPIRAL WOUND GASKET WITH SS 304 METAL WINDING & GRAPHOIL FILLER MATERIAL WITH CS OUTER RING & SS INNER ASME B16] UV1021352	5	Nos	SW	24	300	CS	GRAF IL	304L	304L	WITH IR AND OR	B16.20	B16.5		
83	RMU000 00UV102 4351	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, CS OR , SPIRAL, 150, 20.0 INCH	"[SWG with SS316 metal winding and Grafoil filler material with CS outer Ring as per ASME B 16.20, 500NB X 150 # X 4.5mm thkEQUIPMENT CODE200-V-1024] UV1024351"	5	Nos	SW	20	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
84	RMU000 00UV102 5351	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, CS OR , SPIRAL, 150, 20.0 INCH	GASKET (M1) 500 NB X150 # X 4.5 THK, SS 316,PART NO.217 EQUIPMENT CODE200-V-1025] UV1025351	5	Nos	SW	20	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		
85	RMU000 00UV102 6351	GASKET, B-16.20-ANSI B16.5, SP.WND SS316+GRAFIL, CS OR ,	"[GASKET (M1) 500 NB X 150 # X 4.5 THK, SS	5	Nos	SW	20	150	CS	GRAF IL	SS31 6	-	WITH OR ONLY	B16.20	B16.5		

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		SPIRAL, 150, 20.0 INCH	316,PART NO.217EQUIPMENT CODE200-V-1026] UV1026351"														
86	RMU00000UV1027351	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL, CS OR, SPIRAL, 150, 24.0 INCH	[PART NO.P-219 – GASKET (M1) SIZE : 4.5 THK X 600 NB X 150#, MOC: SPIRAL WOUND GASKET WITH SS 304L.] UV1027351	5	Nos	SW	24	150	CS	GRAFIL	SS304L	-	WITH OR ONLY	B16.20	B16.5		
87	GK64672Z024ZZZZ	SW GASKET 26"X150# 3.2THK, SS304L METAL WINDING AND GRAFOIL FILLER MATERIAL WITH CS OUTER RING W/O IR	GASKET, B-16.20-ANSI B16.5, SP.WND SS304L+GRAFIL, SPIRAL,150, 26.0 INCH	6	Nos	SW	26	150	CS	GRAFIL	SS304L	-	WITH OR ONLY	B16.20	B16.5		
88	GK66372Z022ZZZZ	SW GASKET 20"X150# 3.2THK, SS316L METAL WINDING AND GRAFOIL FILLER MATERIAL WITH SS OUTER RING SS IR	GASKET, B-16.20-ANSI B16.5, SP.WND SS316L+GRAFIL+ I RING,SPIRAL, 150, 20.0 INCH	5	Nos	SW	20	150	SS316	GRAFIL	SS316L	SS316L	WITH IR AND OR	B16.20	B16.5		

SPECIAL TERMS & CONDITIONS

Please confirm acceptance of terms and conditions as indicated below while submitting your offer:

Sr. No	Terms and Conditions	Tenderer's Confirmation
1	Scope of Work: Supply of Spiral Wound Gaskets upto RFCL, Ramagundam on FOR Basis as per specifications at Annexure-I.	
2	Delivery Period: Supplier has to deliver the material at RFCL Site, Ramagundam Within 70 Days from the issuance of purchase order/LOA whichever is earlier.	
3	PAYMENT TERMS: as per GEM terms <ul style="list-style-type: none"> • The processing of payment is subject to submission of bills/Required documents/Certificates (If any) by the supplier for supplies made. • In case 'Security Deposit' is not submitted by the supplier then payment will be released after deducting equivalent amount of Security Deposit from their Invoice(s). 	
4	LD: As per GeM Terms.	
5	Submission of Tenders: Bids are invited under Two Part bid system . Tenderers must submit both "Technical" and "Commercial" Bids in electronic form. The tenders duly accompanied with bids, offered product catalogue / all necessary documents (As applicable) should be submitted Online at GEM Portal within the Bid Closing Date and time stipulated in the e-Tender.	
6	Signing of Tender/ATC documents: The tenderers must submit/upload online, one set of the ATC alongwith their techno- commercial bid failing which their tender may not be considered.	
	Bidders may ensure that tender documents are submitted by an appropriate authority of the company on GeM. Withdrawal of offer / non acceptance of orders placed based on offers submitted by bidders on their letter headwill not be allowed on the grounds that offer was not signed by authorized person	
7	EARNEST MONEY DEPOSIT (EMD) – as applicable as in GEM Portal. Tenderers must submit Earnest Money Deposit of a total amount of Rs. 25,000/- (Rupees TwentyFive Thousand Only) or as Item wise as per GEM Portal. The details of the transaction with UTR No to be submitted along with technical bid for verification. RFCL's Bank details for RTGS/NEFT are as follows: <ul style="list-style-type: none"> • Beneficiary Name : Ramagundam Fertilizers and Chemicals Limited Bank name : State Bank of India Branch Name : RFCL BRANCH (61777) Bank A/c no. : 36727029257 IFSC Code : SBIN0061777 <ul style="list-style-type: none"> • <i>In case of submission of BG for EMD/ SD/PBG, the SFMS may</i> 	

	<p><i>be arranged through RFCL Bank A/c Details as follows:</i></p> <p><i>---- → State Bank of India IFSC: SBIN0004298</i></p> <p>Note: Tenderer shall have to submit copy of such RTGS/NEFT/BG details immediately through email to: binayabrata.mahapatra@rfcl.co.in and bonny.joseph@rfcl.co.in</p> <p>Earnest Money shall be forfeited at the sole discretion of RFCL in case tenderer after intimation from RFCL of the acceptance of his tender, either wholly or in part, refuses to accept the Purchase Order/or changes any of the conditions of the tender or changes the price and/or terms and conditions of the tender within validity period.</p> <p>In case of submission of EMD in the form of BG, it should be ensured by the tenderer that the Original BG is received by RFCL before opening time of techno-commercial bids for verification of the details of BG given online by the tenderer.</p>	
8	<p><u>Security Deposit (SD) cum PBG:</u></p> <p>Successful Tenderer, for faithful performance of the contract, will furnish Security Deposit within 10 days of issue of Purchase Order. The SD-cum-PBG will be @ 5% of Order value. The same shall be valid for a period covering the Delivery Period/Contract Period+Guarantee/ Warranty period +2 Month's Claim Period & as per GEM Portal Terms & Conditions. PBG format as per GEM.</p> <p>Successful Tenderers shall be required to submit Security deposit/PBG for purchase order/ Contract value Rs. 10 Lakhs and above. No security deposits shall be required for purchase order value less than Rs. 10 Lakhs.</p>	
9	Tenderers shall give self certification on their letterhead that they have not been blacklisted by any govt dept/Public Sector Undertaking/Co-operative Unit. Offer of such blacklisted Tenderers shall not be considered.	
10	Vendor to confirm quoted Make/Manufacturer & submit Manufacturer certificate or authorised dealer certificate along with Offer.	
11	Vendor to confirm that Quoted Gaskets comply with relevant industry standards like ASME B16.20. & Gaskets should be clearly marked with the manufacturer's name, design standard, size, pressure class, and material codes (using colour coding where applicable)	
12	<p>Documentation Testing:</p> <ul style="list-style-type: none"> o Vendor should provide material test certificates and compression test certificates for the specific batch supplied. o Gaskets should be clearly marked with the manufacturer's name, design standard, size, pressure class, and material codes (using colour coding where applicable) 	
13	Vendor to Submit Material Test Certificates and test certificates of specific batch along with Supply.	
14	Guarantee / Warranty: Supplier will Guarantee the supplied items against manufacturing defects/ poor workmanship for a period of 12 months from the date of supply or 18 months from date to put to use whichever is earlier & to submit Guaranty/ Warranty Certificate along with Materials.	

15	Vendor may confirm that the material would be supplied under the following conditions: i. Packing: Material must be Properly packed to avoid damage during transit & storage. ii. The material should be straight should be free from any surface defects, rust etc.	
16	Verification of local content: a) The 'Class-I local supplier'/ 'Class-II local supplier' at the time of tender, bidding or solicitation shall be required to indicate percentage of local content and provide selfcertification that the item offered meets the local content requirement for 'Class-I local supplier'/ 'Class-II local supplier', as the case may be. They shall also give details of the location(s) at which the local value addition is made as per Annexure-V.	
	Qualification criteria - Vendor shall submit similar material purchase orders supplied to any PSU's and Fertilizers industries.	
17	<u>DOCUMENTS REQUIRED FROM BIDDERS:</u> a. Datasheets/Certificate requested in ATC if any; (as mentioned in the Bid) b. Non-Blacklisting Certificate: The Bidder shall submit Declaration of Non-Blacklisting from any Govt/PSU/PSE as per Annexure-IV c. Vendor has to submit Manufacturer certificate or authorised dealer certificate. d. Self-Certification under Preference to Make in India Policy e. Supporting documents for Qualification Criteria.	

(Name, Seal & Signature of Authorized Signatory)

TENDERER DETAILS

Sr.	Description			
1.	Name of Company/Firm			
2.	legal status of the firm (Limited Company/Partnership/Proprietor etc. (Pl. Specify)			
3.	Trade Name of the Company/Firm			
4.	Registration Number of Firm/Company			
5.	Complete Registered/Branch Address			
6.	Name of Proprietor/Partners/Directors			
7.	Contact/Authorized Person name and Designation			
8.	Land line Tel No			
9.	Mobile number			
10.	Email Id			
11.	PAN No. to be intimated along with Documentary Proof thereof.			
12.	GST Registration No. with Documentary Proof.			
13.	HSN/SAC No.			
14.	If the Tenderer is registered as Micro/Small/Medium Enterprises as per MSMED Act,2006, the same may be confirmed by the Tenderer and submit a photocopy (Self certified) of the registration certificate in support thereof. Otherwise it will be construed that the Tenderer is not registered as per MSMED Act, 2006. Registration month & Year should be prior to bid submission due date.			
15.	Bank Account Details: (attach Bank Mandate/ Cancelled Cheque Copy)			
	Name of Beneficiary/Account holder			
	Complete Bank Account No:			
	Account type (SB/Current/CC/OD) Pl. Specify			
	Name of Bank and Branch Address:			
	IFSC Code:			
16.	Name of Beneficiary			
17.	If a Tenderer has relations whether by blood or otherwise with any of employees (including employees on deputation) of RFCL, the Tenderer must disclose the relation at the time of submission of Tender, failing which, RFCL shall reserves the right to reject the Tender or rescind the Contract.	YES / NO (If Yes, give the following details)		
		Name & Designation of the Employee	Place of Posting	Relation with the Employee
18.	Other information if any			

I/We are hereby confirming that the above information/details are given true and correct to the best of my/our knowledge and belief and nothing has been concealed therein. I/We also undertake to advise any future changes to the above details.

Name, Seal & Signature of Authorised Signatory

Tender No: RFCL/2026-27/BKJ/Mech/20000483/019

Date: 30.04.2026



(On Letter Head of Bidder)

Annexure-IV

DECLARATION OF NON-BLACKLISTING

GeM Bid No: Dated:.....

We hereby undertake that our Firm
M/s..... has not been
debarred/terminated/blacklisted/put on holiday for the quoted item to participate in this Tender by any
Govt. Institution, PSU, PSE, Autonomous Bodies, State Govt. or Central Govt. Department

Authorised Signatory: -

Name: -

Designation: -

Seal

Dated:



ANNEXURE-V

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY THE CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CORPORATION, PARTNERSHIP OR INDIVIDUAL)

(On Letter Head of Bidder)

IN RESPECT OF BID / TENDER No.

ISSUED BY: (Name of Firm):.....

NB: The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.

I, the undersigned, (full names),
 do hereby declare, in my capacity as
 of(name of bidder
 entity), the following:

- (a) The facts contained herein are within my own personal knowledge.
- (b) I have read and understood the requirement of local content (LC) and same is specified as percentage calculated in accordance with the definition provided at clause 2 of revised Public Procurement (preference to Make in India) Order 2017.
 “Local content” as per above order means the amount of value added in India which shall be the total value of items procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value in percent.”
- (c) I have satisfied myself that the goods/services/works to be delivered in terms of the above-specified bid comply with the local content requirements as specified in the tender for ‘Class-I Local Supplier’ / ‘Class-II Local Supplier’, and as above.
- (d) I understand that a bidder can seek benefit of either Public Procurement Policy for MSEs –Order 2012 or Public Procurement (preference to Make in India) Order 2017 and not both and once the option is declared / selected it is not permitted to be modified subsequently. Accordingly, I seek the benefit from the below declared purchase preference policy only.

i) I seek benefits against the following policy only (Select only one Option):

- 1) PPP MSE Order 2012 (applicable for MSE manufacturers)
- 2) PPP MII 2017 manufacturers) (applicable for Class I suppliers as well as MSE)

(Note: If not declared / selected it shall be deemed that purchase preference benefit is sought under PPP MII 2017 policy. However, selection of both the options will be treated as ambiguous and will result in rejection of bid)



(e) The local content calculated using the definition given above are as under:

Tender Item Sr No	Local content calculated as above %	Location of local value addition (Location shall be the specified as name of city or district, etc. Location as name of country will be considered as ambiguous and such bids shall be rejected.)

Attach separate sheet duly signed if space is not sufficient

NB: Local content percentage shall be declared item wise or tender wise strictly as per the terms of the tender.

(f) I accept that the Procurement Authority / Institution / MDL / Nodal Ministry has the right to request that the local content be verified in terms of the requirements of revised Public Procurement (preference to Make in India) Order 2017 dtd 16.09.2020 and I shall furnish the document / information on demand. Failure on my part to furnish the data will be treated as false declaration as per PPP MII Order 2017. In case of contract being awarded, I undertake to retain the relevant documents for 7 years from date of execution.

(g) I understand that the submission of incorrect data, or data that are not verifiable as described in revised Public Procurement (preference to Make in India) Order 2017, may result in the Procurement Authority / Nodal Ministry / MDL imposing any or all of the remedies as provided for in Clause 9 of the Revised Public Procurement (preference to Make in India) Order 2017 dated 16.09.2020

SIGNATURE: DATE: _____

Seal / Stamp of Bidder