

NATIONAL ALUMINIUM COMPANY LIMITED
(A Govt. of India Enterprise)
Captive Power Plant Division
ANGUL - 759145 , Odisha

Email:-ranjeet.kumar@nalcoindia.co.in

TO:AS PER GEM BID

RFQ No./Date: AS PER GEM BID
Contact Person/Telephone: Ranjeet Kumar
Purchase Group: 319
Quotation Deadline Date: **AS PER GEM BID**
Quotation Submission Time: **AS PER GEM BID**
Delivery Date: AS PER GEM BID
Collective No.: 1000068503

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
1	63004005540	OIL SEAL SINGLE LIP; 55 X 80 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 55 X 80 X 8 Material: NBR	EA	50
2	63004005550	OIL SEAL DOUBLE LIP; 55 X 80 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 55 X 80 X 8 Material: NBR	EA	50
3	63004005560	OIL SEAL SINGLE LIP;42 X 63 X 9 SPRING LOADED OIL SEAL SINGLE LIP;42.00 X 63.00 X 9 Material: NBR	EA	60
4	63004005570	OIL SEAL DOUBLE LIP;42 X 63 X 9 SPRING LOADED OIL SEAL DOUBLE LIP; 42.00 X 63.00 X 9 Material: NBR	EA	60
5	63004005580	OIL SEAL SINGLE LIP; 50 X 70 X 8	EA	60

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
		SPRING LOADED OIL SEAL SINGLE LIP;50.00 X 70.00 X 8 Material: NBR		
6	63004005590	OIL SEAL DOUBLE LIP; 50 X 70 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 50.00 X 70.00 X 8 Material: NBR	EA	60
7	63004005600	OIL SEAL SINGLE LIP;50 X 72 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 50.00 X 72.00 X 8 Material: NBR	EA	50
8	63004005610	OIL SEAL DOUBLE LIP;50 X 72 X 8 SPRING LOADED OIL SEAL DOUBLE LIP;50.00 X 72.00 X 8 Material: NBR	EA	50
9	63004005620	OIL SEAL SINGLE LIP;52 X 70 X 8 SPRING LOADED OIL SEAL DOUBLE LIP;52.00 X 70.00 X 8 Material: NBR	EA	50
10	63004005630	OIL SEAL DOUBLE LIP;52 X 70 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 52.00 X 70.00 X 8 Material: NBR	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
11	63004005640	OIL SEAL SINGLE LIP;52 X 72 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 52.00 X 72.00 X 8 Material: NBR	EA	50
12	63004005650	OIL SEAL DOUBLE LIP;52 X 72 X 8 SPRING LOADE DOIL SEAL DOUBLE LIP; 52.00 X 72.00 X 8 Material: NBR	EA	50
13	63004005660	OIL SEAL SINGLE LIP; 55 X 80 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 55.00 X 80.00 X 8 Material: NBR	EA	50
14	63004005670	OIL SEAL DOUBLE LIP; 55 X 80 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 55.00 X 80.00 X 8 Material: NBR	EA	50
15	63004005680	OIL SEAL SINGLE LIP; 58 X 75 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 58.00 X 75.00 X 8 Material: NBR	EA	50
16	63004005690	OIL SEAL DOUBLE LIP; 58 X 75 X 8	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
		SPRING LOADED OIL SEAL DOUBLE LIP;58.00 X 75.00 X 8 Material: NBR		
17	63004005700	OIL SEAL SINGLE LIP; 60 X 75 X 8 SPRING LOADED OIL SEAL SINGLE LIP;60.00 X 75.00 X 8 Material: NBR	EA	75
18	63004005710	OIL SEAL DOUBLE LIP; 60 X 75 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 60.00 X 75.00 X 8 Material: NBR	EA	75
19	63004005720	OIL SEAL SINGLE LIP; 60 X 80 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 60.00 X 80.00 X 10 Material: NBR	EA	50
20	63004005730	OIL SEAL DOUBLE LIP; 60 X 80 X 10 SPRING LOADED OIL SEAL DOUBLE LIP;60.00 X 80.00 X 10 Material: NBR	EA	50
21	63004005740	OIL SEAL SINGLE LIP 70 X 90 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 70.00 X 90.00 X 10	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
	Material: NBR			
22	63004005750	OIL SEAL DOUBLE LIP 70 X 90 X 10	EA	50
	SPRING LOADED OIL SEAL DOUBLE LIP; 70.00 X 90.00 X 10			
	Material: NBR			
23	63004005760	OIL SEAL SINGLE LIP; 70 X 95 X 10	EA	75
	SPRING LOADED OIL SEAL SINGLE LIP; 70.00 X 95.00 X 10			
	Material: NBR			
24	63004005770	OIL SEAL DOUBLE LIP; 70 X 95 X 10	EA	75
	SPRING LOADED OIL SEAL DOUBLE LIP; 70.00 X 95.00 X 10			
	Material: NBR			
25	63004005780	OIL SEAL SINGLE LIP; 58 X 72 X 8	EA	50
	SPRING LOADED OIL SEAL SINGLE LIP; 58.00 X 72.00 X 8			
	Material: NBR			
26	63004005790	OIL SEAL DOUBLE LIP; 58 X 72 X 8	EA	50
	SPRING LOADED OIL SEAL DOUBLE LIP; 58.00 X 72.00 X 8			
	Material: NBR			

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
27	63004005800	OIL SEAL SINGLE LIP; 75X 95 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 75.00 X 95.00 X 10 Material: NBR	EA	50
28	63004005810	OIL SEAL DOUBLE LIP; 75X 95 X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 75.00 X 95.00 X 10 Material: NBR	EA	50
29	63004005820	OIL SEAL S.L. ; 2.75" X 3.50" X 0.37" OIL SEAL S.L. ; 2.75" X 3.50" X 0.37 inch SPRING LOADED OIL SEAL SINGLE LIP; SIZE : 2.75" X 3.50" X 0.37"; 69.85 X 88.90 X 9.52 Material: NBR	EA	75
30	63004005830	OIL SEAL D.L 2.75" X 3.50" X 0.37" OIL SEAL D.L 2.75" X 3.50" X 0.37 inch SPRING LOADED OIL SEAL DOUBLE LIP; SIZE : 2.75" X 3.50" X 0.37"; 69.85 X 88.90 X 9.52 Material: NBR	EA	50
31	63004005840	OIL SEAL S.L.: 3.00" X 3.75" X 0.37" OIL SEAL S.L.: 3.00" X 3.75" X 0.37 inch SPRING LOADED OIL SEAL SINGLE LIP; SIZE : 3.00" X 3.75" X 0.37"; 76.20 X 95.25 X 9.52 Material: NBR	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
32	63004005850	OIL SEAL D.L.: 3.00" X 3.75" X 0.37" OIL SEAL D.L.: 3.00" X 3.75" X 0.37 inch SPRING LOADED OIL SEAL DOUBLE LIP; SIZE : 3.00" X 3.75" X 0.37"; 76.20 X 95.25 X 9.52 Material: NBR	EA	50
33	63004005860	OIL SEAL SINGLE LIP; 40 X 52 X 7 OIL SEAL SINGLE LIP; 40 X 52 X 7 SPRING LOADED OIL SEAL SINGLE LIP; 40.00 X 52.00 X 7 Material: NBR	EA	75
34	63004005870	OIL SEAL DOUBLE LIP; 40 X 52 X 7 OIL SEAL DOUBLE LIP; 40 X 52 X 7 SPRING LOADED OIL SEAL DOUBLE LIP; 40.00 X 52.00 X 7 Material: NBR	EA	60
35	63004005880	OIL SEAL SINGLE LIP; 80 X 100X 10 OIL SEAL SINGLE LIP; 80 X 100X 10 SPRING LOADED OIL SEAL SINGLE LIP; 80.00 X 100.00 X 10 Material: NBR	EA	50
36	63004005890	OIL SEAL DOUBLE LIP; 80 X 100X 10 OIL SEAL DOUBLE LIP; 80 X 100X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 80.00 X 100.00 X 10 Material: NBR	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
37	63004005900	OIL SEAL DOUBLE LIP; 60 X 80 X 10 OIL SEAL DOUBLE LIP; 60 X 80 X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 60.00 X 80.00 X 10 Material: NBR	EA	50
38	63004005910	OIL SEAL SINGLE LIP; 60 X 80 X 10 OIL SEAL SINGLE LIP; 60 X 80 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 60.00 X 80.00 X 10 Material: NBR	EA	50
39	63004005920	OIL SEAL SINGLE LIP; 42 X 62 X 10 OIL SEAL SINGLE LIP; 42 X 62 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 42.00 X 62.00 X 10 Material: NBR	EA	50
40	63004005930	OIL SEAL DOUBLE LIP; 42 X 62 X 10 OIL SEAL DOUBLE LIP; 42 X 62 X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 42.00 X 62.00 X 10 Material: NBR	EA	50
41	63004005940	OIL SEAL SINGLE LIP; 42 X 72 X 10 OIL SEAL SINGLE LIP; 42 X 72 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 42.00 X 72.00 X 10 Material: NBR	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
42	63004005950	OIL SEAL DOUBLE LIP; 42 X 72 X 10 OIL SEAL DOUBLE LIP; 42 X 72 X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 42.00 X 72.00 X 10 Material: NBR	EA	50
43	63004005960	OIL SEAL S.L.METAL CAGED 28X47X7 OIL SEAL S.L.METAL CAGED 28X47X7 SPRING LOADED METAL CAGED OIL SEAL SINGLE LIP;28.00 X 47.00 X 7 Material: NBR	EA	50
44	63004005970	OIL SEAL SINGLE LIP;65 X 75 X 8 OIL SEAL SINGLE LIP;65 X 75 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 65.00 X 75.00 X 8 Material: NBR	EA	50
45	63004005980	OIL SEAL DOUBLE LIP;65 X 75 X 8 OIL SEAL DOUBLE LIP;65 X 75 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 65.00 X 75.00 X 8 Material: NBR	EA	50
46	63004005990	OIL SEAL S.L 70.20X95.25X9.53 OIL SEAL S.L 70.20X95.25X9.53 SPRING LOADED OIL SEAL SINGLE LIP; 70.20 X 95.25 X 9.53 Material: NBR	EA	50

SL. NO.	Material Code HSN Code	MATERIAL DESCRIPTION	UNIT OF MEASURE	QUANTITY
47	63004006000	OIL SEAL SINGLE LIP;80 X 60 X 10 OIL SEAL SINGLE LIP;80 X 60 X 10 SPRING LOADED OIL SEAL SINGLE LIP; 80.00 X 60.00 X 10 Material: NBR	EA	50
48	63004006010	OIL SEAL DOUBLE LIP;80 X 60 X 10 OIL SEAL DOUBLE LIP;80 X 60 X 10 SPRING LOADED OIL SEAL DOUBLE LIP; 80.00 X 60.00 X 10 Material: NBR	EA	50
49	63004006020	OIL SEAL SINGLE LIP;70 X 50 X 8 OIL SEAL SINGLE LIP;70 X 50 X 8 SPRING LOADED OIL SEAL SINGLE LIP; 70.00 X 50.00 X 8 Material: NBR	EA	50
50	63004006030	OIL SEAL DOUBE LIP;70 X 50 X 8 OIL SEAL DOUBE LIP;70 X 50 X 8 SPRING LOADED OIL SEAL DOUBLE LIP; 70.00 X 50.00 X 8 Material: NBR	EA	50

Special instruction:

- 1.DETAILED DESCRIPTION OF EACH ITEM UNDER "ITEM DESCRIPTION " IN BOQ IS AS PER THIS TECHNICAL SHEET
- 2.BIDDER SHALL UPLOAD THIS TECHNICAL SHEET CONFIRMING IT DETAIL ALONG WITH YOUR SUBMITTED BID TOWARDS CONFIRMATION OF THE TECHNICAL SPECIFICATION.
3. BIDDERS HAVE TO SUBMIT THIS TECHNICAL SHEET DULY SIGNED WITH BELOW DECLEARATION: WE AGREE FOR ALL THE ABOVE TECHNICAL SPECIFICATION AND OTHER REQUIREMENT AND OUR OFFER IS EXACTLY AS PER YOUR REQUIREMENT

**For & On Behalf of
NATIONAL ALUMINIUM CO.LTD.**

ANNEXURE I

BIDDER COMPLIANCE STATEMENT TO SPECIAL TENDER CONDITIONS(STC) :

(To be filled in by the Tenderer and submitted along with Techno-Commercial bid.)

1. This bidder compliance statement must be filled in against all serial nos. & to be enclosed with the offer. Non submission or submission of incomplete questionnaire may lead to rejection of the offer.
2. All the terms & conditions of present GeM bid along with addendum/corrigendum except to any deviations taken must be given in this bidder compliance statement itself and not elsewhere in the quotation. In case of contradiction/ conflicting version found by NALCO at different places of quotation, NALCO can choose any version or the terms given below shall prevail.

Sl.	Description	Bidder's confirmation with detail
1	Technical specification of the offered item is exactly as per RFQ.	
2.	Price Basis as per Gem bid- F.O.R Nalco, CPP Store, Please Confirm	
3.	PAYMENT TERM: 100% within 30 days of receipt and acceptance of material	
5.	Anti –Profiteering Clause (Sec 171 of CGST Act): Please confirm submission of signed copy of Declaration.	
6.	VALIDITY: As stated in GeM bid needs to be confirmed specifically.	
7	Please specify your GST% for the offered item	
8.	DELIVERY: As stated in GeM bid needs to be confirmed specifically.	
9.	Please confirm to all our GEM bid terms and condition.	
10.	Inspection: The material received will inspected at our Central store and result shall be binding.	
11	Vendor shall submit test certificate for MOC of the Material	
12	Packaging: Standard Packing To Avoid Any Transit Damage	
13	Seal size for all the seals has to be engraved visibly on the seal.	
14	Tender shall be evaluated on overall L1 basis, so please ensure that you have quoted for all the items.	