

Item Number	Item Title	Item Description	Item Quantity	Unit of Measure	Consignee ID	Delivery Period (In number of days)
1	1000068462_1_87902004520	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20X25X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
2	1000068462_2_87902004530	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20X33X6MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
3	1000068462_3_87902001510	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20X33X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
4	1000068462_4_87902200500	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20X33X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
5	1000068462_5_87902004540	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20X35X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
6	1000068462_6_87902235920	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:25X32X4MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
7	1000068462_7_87902004550	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:25X47X6MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
8	1000068462_8_87902033140	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X35X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
9	1000068462_9_87902033150	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X40X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
10	1000068462_10_87902004590	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X45X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
11	1000068462_11_87902004610	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X45X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
12	1000068462_12_87902030110	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X55X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
13	1000068462_13_87902225450	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:32X52X6MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
14	1000068462_14_87902004630 _OIL SEAL 33x26x6mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:33X26X6MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
15	1000068462_15_87902004640 _OIL SEAL 35x52x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:35X52X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
16	1000068462_16_87902004660 _OIL SEAL 38x64x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:38X64X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
17	1000068462_17_87902001500 _OIL SEAL 40x47x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:40X47X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
18	1000068462_18_87902058150 _OIL SEAL SIZE:40x56x8mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:40X56X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
19	1000068462_19_10110086540 _OIL SEAL FOR GEAR BOX 40X62X9	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:40X62X9MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90

20	1000068462_20_87902004680 _OIL SEAL 40x65x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:40X65X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
21	1000068462_21_87902063450 _OIL SEAL SIZE 42X30X7		20	EA	arbind.singh	90
22	1000068462_22_87902004700 _OIL SEAL 42x52x7mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:42X52X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
23	1000068462_23_87902062640 _OIL SEAL SIZE:42X52.5X5MM	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:42X52.5X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
24	1000068462_24_87902066020 _OIL SEAL 45X60X10	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:45X60X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
25	1000068462_25_87902223520 _OIL SEAL SIZE:45X62X10	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:45X62X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
26	1000068462_26_87902069520 _OIL SEAL SIZE:45X65X8	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:45X65X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
27	1000068462_27_87902070040 _OIL SEAL SIZE:45x65x18mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:45X65X18MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
28	1000068462_28_87902005530 _OIL SEAL(VITON), SIZE:45X85X10/8	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:45X85X10/8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
29	1000068462_29_87902004730 _OIL SEAL 48x60x8mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:48X60X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
30	1000068462_30_63001096090 _SPRING LOADED OIL SEAL SIZE 48 X 62 X 08	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:48X62X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
31	1000068462_31_87902004750 _OIL SEAL 48x72x8mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:48X72X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
32	1000068462_32_87902237480 _NEOPRENE OIL SEAL SIZE 50X40X7	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:50X40X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
33	1000068462_33_87902004760 _OIL SEAL 50x65x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:50X65X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
34	1000068462_34_87902004770 _OIL SEAL 50x65x12mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:50X65X12MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
35	1000068462_35_87902004850 _OIL SEAL SIZE:50x65x13mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:50X65X13MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
36	1000068462_36_87902004780 _OIL SEAL 52x65x8mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:52X65X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
37	1000068462_37_87902004820 _OIL SEAL SIZE:52x80x7mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:52X80X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
38	1000068462_38_87902004790 _OIL SEAL 53x61x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:53X61X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
39	1000068462_39_87902004800 _OIL SEAL 53x62x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:53X62X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90

40	1000068462_40_87902082070 _OIL SEAL SIZE:55x70x7mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:55X70X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
41	1000068462_41_87902082080 _OIL SEAL SIZE:55X70X8		20	EA	arbind.singh	90
42	1000068462_42_87902159350 _OIL SEAL SIZE:58x68x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:58X68X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
43	1000068462_43_87902159360 _OIL SEAL SIZE : 58 X 72 X 8 FOR GEAR BO*	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:58X72X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
44	1000068462_44_87902159370 _OIL SEAL SIZE:58x85x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:58X85X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
45	1000068462_45_87902004810 _OIL SEAL 60x72x8mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:60X72X8MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
46	1000068462_46_87902242910 _OIL SEAL 60X80X13	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:60X80X13MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
47	1000068462_47_87902001440 _OIL SEAL 62x73x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:62X73X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
48	1000068462_48_87902001600 _OIL SEAL SIZE:62x80x12mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:62X80X12MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
49	1000068462_49_87902001460 _OIL SEAL 65x88x10mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:65X88X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
50	1000068462_50_87902001470 _OIL SEAL 65x90x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:65X90X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
51	1000068462_51_87902242780 _OIL SEAL SIZE:67x79x11mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:67X79X11MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
52	1000068462_52_87902001590 _OIL SEAL 72x85.5x5mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:72X85.5X5MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
53	1000068462_53_87902125200 _OIL SEAL SIZE:75x100x10	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:75X100X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
54	1000068462_54_26613000120 _OIL SEAL SIZE:30X42X7	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:30X42X7MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
55	1000068462_55_87902129061 _OIL SEAL SIZE:-80X100X10 MM (CR-31510)	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:80X100X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
56	1000068462_56_69933005160 _OIL SEAL 90X110X10	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:90X100X10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
57	1000068462_57_87902136040 _SPRING LOADED OIL SEAL SIZE:90 X 110 X 13	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:90X100X13MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
58	1000068462_58_87902152100 _OIL SEAL SIZE:122x140x13mm	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:122X140X13MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
59	1000068462_59_63001012500 _OIL SEAL 17X28X6	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:17x28x6MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90

60	1000068462_60_87902200510 _OIL SEAL A20X52X10 PO- 6966	Spring Loaded Metal insert Rubber encased Standard Rotary Shaft Oil Seal with single lip; Size:20x52x10MM; Material:Nitrile Rubber (NBR); CONFORMING TO IS:5129(2003).Profile Type: AIA/R01	20	EA	arbind.singh	90
61	1000068462_61_87910034520 _V-RING SIZE:35	V-RING SIZE:35; Material: Nitrile Rubber(NBR); Profile Type:VA/V01	50	EA	arbind.singh	90
62	1000068462_62_87900028060 _V-RING SEAL TYPE V- 55	V-RING SIZE:55; Material: Nitrile Rubber(NBR); Profile Type:VA/V01	50	EA	arbind.singh	90
63	1000068462_63_87910027510 _V- RING SEAL V-75	V-RING SIZE:75; Material: Nitrile Rubber(NBR); Profile Type:VA/V01	50	EA	arbind.singh	90
64	1000068462_64_87910028560 _V RING V 90A	V-RING SIZE:90; Material: Nitrile Rubber(NBR); Profile Type:VA/V01	50	EA	arbind.singh	90
65	1000068462_65_87910028870 _V-RING SEAL TYPE V- 95 A	V-RING SIZE:95; Material: Nitrile Rubber(NBR); Profile Type:VA/V01	50	EA	arbind.singh	90
72	1000068462_72_87607006240 _NEOPRINE RUBBER SHEET SIZE 2.00 MM	NEOPRINE RUBBER GASKET SHEET 2MM THICKNESS, Colour:Black Packaging Type:Roll Roll Width:1M Finishing:Smooth SHORE HARDNESS A65 TO 70 Temperature withstand range: -25degC to 120degC	30	KG	arbind.singh	90
73	1000068462_73_87607081230 _NEOPRENE RUBBER SHEET (GASKET) 3MM	NEOPRINE RUBBER GASKET SHEET 3MM THICKNESS, Colour:Black Packaging Type:Roll Roll Width:1M Finishing:Smooth SHORE HARDNESS A65 TO 70 Temperature withstand range: -25degC to 120degC	30	KG	arbind.singh	90
<b>NOTE:</b>	1. VENDOR SHALL SUPPLY ALL THE MATERIALS AS PER MATERIAL LONG TEXT ONLY AND NOT AS PER MATERIAL SHORT TEST 2. VENDOR SHALL SUBMIT IN-HOUSE TEST CERTIFICATE FOR MOC OF THE MATERIAL. 3. SEAL SIZE FOR ALL THE SEALS HAS TO BE ENGRAVED VISIBLY ON THE SEAL AND SHOULD BE SUPPLIED IN PROPER PACKING. 4. ALL THE SUPPLIED OIL SEALS SHALL BE OF TYPE AIA/R01 WITH METAL INSERTS ENCASED IN RUBBER AND WITH A LIP WHICH IS PROVIDED TO AVOID INGRESS OF LIGHT TO MEDIUM DUST AND DIRT. 5. ALL THE SUPPLIED V RINGS SHALL BE OF TYPE VA/V01.					

## CHECKLIST FOR TECHNICAL AND COMMERCIAL REQUIREMENTS

(Duly filled, signed and stamped copy to be mandatorily submitted with offer along with the mentioned documents, failing which it will be assumed that tender terms & conditions have not been accepted by bidder and offer shall be rejected)

S.No.	Nalco's Requirement	Bidder's Remarks
1	Item has been quoted as per material specification document without any deviation.	Yes/No
2	Duly signed and stamped 'Technical Specification' document <b>along with the supporting documents</b> has been submitted.	Yes/No
3	Prices are quoted on 'FOR Nalco Stores, Damanjodi' basis including all cost component viz. GST, P&F, freight, insurance etc.	Yes/No
4	GST rate included in the price	_____ %
5	Offer shall be valid for 120 days from the date of opening of tender i.e. final tender opening date with extension time, if any	Agreed/Not agreed
6	Payment term as mentioned in bid document under "Buyer Added Bid Specific ATC".	Agreed/Not agreed
7	Tender terms & conditions and GeM GTC shall only be applicable for the tender.	Agreed/Not agreed
8	Item(s) shall be procured as per the evaluation criteria mentioned in the tender.	Agreed/Not agreed
9	Please confirm acceptance to the tender delivery period.	Accepted/Not Accepted
10	Please indicate the despatching station of the material.	
11	Duly filled <b>Integrity Pact/Declaration</b> has been submitted with the offer	Submitted/Not Submitted
12	EMD as per tender requirement	Submitted and documentary proof uploaded/EMD exemption claimed/ No EMD requirement in the tender.
	Document in support of EMD exemption as per cl. (a) "EMD Exemption" of tender document.	Submitted/Not applicable
<b>Note- If EMD submission is a requirement of the tender, bidder has requested for EMD exemption and his claim is not found to be valid, such bid shall be rejected without any further communication.</b>		
13	MSE Purchase Preference as manufacturer of offered items claimed in GeM.	<b>Manufacturer of the offered items and UDYAM Registration Certificate</b> Submitted/Not Claimed/Not applicable
	<b>Note- Bidder must avoid false declaration of manufacturing status for the offered item. In case manufacturing status couldn't be verified from the offer, MSE purchase preference shall not be given.</b>	
14	Duly filled SA 8000 questionnaire provided with the tender has been submitted	Submitted/Dealer
15	<b>MII Local content declaration</b> as per GeM clause "Bid reserved for Make In India Products" as given in the tender document.	Submitted/Not Submitted
	<b>Note- Purchase preference to Class I supplier shall be given only if the local content declaration is submitted by the OEM.</b>	
16	Bank Mandate/Cancelled Cheque has been submitted with the offer	Submitted/Registered vendor-no change in already updated bank details
17	Cost break up in NALCO's format has been submitted.	Submitted/Not applicable

(Bidder's Signature with stamp)