

Tender Inviting Authority: SDGM/PURCHASE, BAP, RANIPET

Name of Work: ALUMINIUM SHEET

Enquiry No: 4420912E dated 19.10.2022

Name of the Bidder/ Bidding Firm / Company :	
--	--

PRICE SCHEDULE

(This BOQ template must not be modified/replaced by the bidder and the same should be uploaded after filling the relevent columns, else the bidder is liable to be rejected for this tender. Bidders are allowed to enter the Bidder Name and Values only)

NUMBER #	TEXT #	TEXT #	NUMBER #	TEXT #	NUMBER #	NUMBER	NUMBER	NUMBER	NUMBER	NUMBER #	NUMBER #	TEXT #
Sl. No.	Item Description	Item Code / Make	Quantity	Units (Metric Tonns)	BASIC RATE PER UNIT be entered by the Bidder in INR Rs. P	Freight Charges & Insurance by the Bidder (Per MT) Rs. P	GST in % on Basic price to be entered by the Bidder in percentage	Total value per unit without tax	Total value per unit with tax	TOTAL AMOUNT Without Taxes in Rs. P	TOTAL AMOUNT With Taxes in Rs. P	TOTAL AMOUNT In Words
1	2	3	4	5	13	14	15	17	20	53	54	55
0	Aluminium sheet											
1	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 0.711 MM	RC0000000001	2873	MT				0.00	0	0.00	0.00	INR Zero Only
2	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 0.914 MM	RC0000000002	433	MT				0.00	0	0.00	0.00	INR Zero Only
3	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 1.00 MM	RC0000000003	427	MT				0.00	0	0.00	0.00	INR Zero Only
4	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 1.20 MM	RC0000000004	1258	MT				0.00	0	0.00	0.00	INR Zero Only
5	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 1.60 MM	RC0000000005	349	MT				0.00	0	0.00	0.00	INR Zero Only
6	Aluminum Sheet spec PY52064 Rev.01 & IS: 737 GR 31000 H6 or ASTM B209 Alloy 3003 H16 QP No: PE&SD/QA/MP/002 Rev 01 Thickness 0.711 MM	RC0000000006	26	MT				0.00	0	0.00	0.00	INR Zero Only
7	Aluminum Sheet spec PY52064 Rev.01 & IS: 737 GR 31000 H6 or ASTM B209 Alloy 3003 H16 QP No: PE&SD/QA/MP/002 Rev 01 Thickness 1.22 MM	RC0000000007	8	MT				0.00	0	0.00	0.00	INR Zero Only
8	Aluminum Sheet as per TEP:BAP:AL:SHEET dated 08.05.2018 Equivalent PE&SD Spec: PY52270 Rev.01 & IS: 737 GR 19000 H2 or ASTM B209 Alloy 1060 H16 QP No: PE&SD/QA/MP/002 Rev 01 Thickness 0.711 MM	RC0000000008	45	MT				0.00	0	0.00	0.00	INR Zero Only
9	Aluminum Sheet PE&SD as per TEP:BAP:AL:SHEET dated 08.05.2018 Equivalent Spec: PY52270 Rev.01 & IS: 737 GR 19000 H2 or ASTM B209 Alloy 1060 H16 QP No: PE&SD/QA/MP/002 Rev 01 Thickness 1.22 MM	RC0000000009	14	MT				0.00	0	0.00	0.00	INR Zero Only
10	Aluminium sheet as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 IS:737 Gr.19000-H2 or ASTM B-209-1060 temper H14 18 SWG SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 1.219 MM	RC0000000010	590	MT				0.00	0	0.00	0.00	INR Zero Only
11	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 and IS:737 Gr.19000-H2 or ASTM B-209-1060 temper H14 20 SWG SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 0.914 MM	RC0000000011	170	MT				0.00	0	0.00	0.00	INR Zero Only
12	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 and IS:737 Gr.19000-H2 or ASTM B-209-1060 temper H14 22 SWG SQP:ESP:292 Rev 02 dt 11.05.2020 Thickness 0.711 MM	RC0000000012	18	MT				0.00	0	0.00	0.00	INR Zero Only
13	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 and Marine Grade conforming to IS: 737 Gr. 52000 or equivalent grade 20 SWG SQP:ESP:292 Rev 02 dt 11.05.2020 Thick ness 0.914 MM	RC0000000013	65	MT				0.00	0	0.00	0.00	INR Zero Only

14	Aluminum Sheet (In coil form) as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 SQP:ESP:292 Rev 02 dt 11.05.2020 and Marine Grade conforming to IS: 737 Gr. 52000 or equivalent grade 22 SWG SQP:ESP:292 Rev 02 dt 11.05.2020 Thick ness 0.711 MM	RC0000000014	27	MT				0.00	0	0.00	0.00	INR Zero Only
15	Aluminum Alloy Sheet as per as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 and t as per BIS-737-2008 (Gr 19500 H8), Width from 600 to 1200 mm in coil form- Hot Rolled BHE/RU/QC/QAP/AL_RM Rev 00 dt 30.09.2015 Thichkness 0.10 to 1.00 MM	RC0000000015	15	MT				0.00	0	0.00	0.00	INR Zero Only
16	Aluminum Alloy Sheet as per as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 and as per BIS-737-2008 (Gr 31000 H2), Width from 1219 to 1500 mm and cut length 1400 to 4788 MM- Hot Rolled BHE/RU/QC/QAP/AL_RM Rev 00 dt 30.09.2015 Thichkness 1.01 to 5.00 MM	RC0000000016	600	MT				0.00	0	0.00	0.00	INR Zero Only
17	Aluminum Alloy Sheet as per as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 and as per BIS-5082-1998 (Gr 19501 H1), Width from 1060 to 1500 mm cut length 2430-5440 Hot Rolled BHE/RU/QC/QAP/AL_RM Rev 00 dt 30.09.2015 Thichkness 5.01 to 10.00 MM	RC0000000017	300	MT				0.00	0	0.00	0.00	INR Zero Only
18	Aluminum Alloy Sheet as per as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 and as per BIS-5082-1998 (Gr 19501 H1), Width from 474 to 1545 cut length 2500 to 3140 mm Hot Rolled BHE/RU/QC/QAP/AL_RM Rev 00 dt 30.09.2015 Thichkness 10.01 to 20.00 MM	RC0000000018	300	MT				0.00	0	0.00	0.00	INR Zero Only
19	Aluminum Alloy Sheet as per as per Technical Specification No: TEP:BAP:AL:SHEET dated 08.05.2018 and as per BIS-5082 (Gr 19501 H1), Width from 750 to 1067 cut length 2300 to 3140 mm Hot Rolled BHE/RU/QC/QAP/AL_RM Rev 00 dt 30.09.2015 Thichkness 20.01 to 36.00 MM	RC0000000019	85	MT				0.00	0	0.00	0.00	INR Zero Only
Total in Figures		7603								0.00	0.00	INR Zero Only
Quoted Rate in Words		INR Zero Only										