PROCUREMENT OF ALUMINIUM PIPES AND FITTINGS FOR INDIAN COAST GUARD PROJECT- 14FPV.

Note

1) Bidders are requested to indicate "Quoted/ Not Quoted" as applicable against each line item & upload this blank rate sheet along with Part1 of their offer. The actual prices are to be quoted in the online BOQ (price bid) only.

2) For details of Delivery Schedule, Please refer the Tender Enquiry form attached with the Tender.

Bi	dder Name										
ITEM NO	Line item No as Per TEF	MATERIAL DESCRIPTION	Total Qty	UNIT	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code	FE content in % of total equipment cost(Excluding taxes and duties)	Currency for which FE % is quoted.
1	100	50 NB Aluminium Pipe Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED					
2	200	50 NB Aluminium Pipe Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED					
3	300	50 NB Aluminium Pipe Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED					
4	400	50 NB Aluminium Pipe Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED					

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		50 NB Aluminium Pipe						
5	500	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
_		50 NB Aluminium Pipe						
6	600	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
7	700	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
8	800	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
9	900	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		

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		50 NB Aluminium Pipe						
10	1000	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
_		50 NB Aluminium Pipe						
11	1100	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
12	1200	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
13	1300	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		
		50 NB Aluminium Pipe						
14	1400	Outside Diameter = 60.3 mm. Schedule = 80. Thickness = 5.54 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	54	MTR	INR	QUOTED/NOT QUOTED		

		65 NB Aluminium Pipe						
15	1500	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
16	1600	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
17	1700	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
18	1800	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116.	6	MTR	INR	QUOTED/NOT QUOTED		
		Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.						
19	1900	65 NB Aluminium Pipe Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		

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		65 NB Aluminium Pipe						
20	2000	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to	6	MTR	INR	QUOTED/NOT QUOTED		
-		be suitable blanked & surface preserved.						
21	2100	65 NB Aluminium Pipe Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
22	2200	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
23	2300	65 NB Aluminium Pipe Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
24	2400	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		

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		65 NB Aluminium Pipe						
25	2500	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
26	2600	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
27	2700	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade AI 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB Aluminium Pipe						
28	2800	Outside Diameter = 73.0 mm. Schedule = 40. Thickness = 5.16 mm. Dimensional Standard as per ANSI H35.2 (M). Material Grade: 6061-T6 as per ASTM B 241 M. To suit welding to Aluminium grade Al 5083-H116. Standard Length 6 Mtrs, +/-1 Mtrs Tolerance with MTC, bearing heat marks on each length at one end with tracability to MTC. Both ends to be suitable blanked & surface preserved.	6	MTR	INR	QUOTED/NOT QUOTED		
		65 NB x 50 NB Aluminium Reducer						
29	2900	Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
		plate as permament identification. Ends to be sutiably blanked off and						

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30	3000	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
31	3100	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
32	3200	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
33	3300	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		

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34	3400	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
35	3500	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
36	3600	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
37	3700	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		

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38	3800	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361.	16	NOS	INR	QUOTED/NOT QUOTED		
		To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.						
39	3900	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
40	4000	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		
41	4100	65 NB x 50 NB Aluminium Reducer Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9. Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116. To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.	16	NOS	INR	QUOTED/NOT QUOTED		

	65 NB x 50 NB Aluminium Reducer							
	Outside Diameter = 73.0 mm x 60.3 mm. Schedule = 80. Length = 89 mm. Dimensional Standard as per ASME 16.9.							
42	Material Grade: WP 6061 as per ASTM B 361. To suit welding to Aluminium grade Al 5083-H116.	16	NOS	INR	QUOTED/NOT QUOTED			
	To be supplied along with MTC. Permanent marking to be done by means of integral casting/forging or stamping or securely fixed name plate as permament identification. Ends to be sutiably blanked off and surface preserved.							