

ANNEXURE A
COMPLIANCE TO TECHNICAL SPECIFICATIONS

E-TENDER : BR01/RM2/6300032720

ITEM : 11 TYPES OF HARDWARE

S.No	Material	Description	Quantity Requested	UOM	Compiled/Not Compiled	Remarks
1	CFL0310115	CIRCLIP 115x4N IS:3075-86 PART-1 & IS:2507-75 80 C 6	1,200	NO		
2	RFN3921615	M16 HEX NUT TO IS: 1364 (Pt-3)-2003 , Z INC ELECTROPLATED -A3L ,(IS:1573 & IS:1367 (P11)- 02 / MDT5-057, PC-8	4,800	NO		
3	RFN4061615	HEX LOCK NUT M16 TO IS 1364 (Part 4)-2002, MATL - IS 1367 (P-14), Gr-A2-70	300	NO		
4	RFR0330320	FLAT CSK HEAD 90° RIVET DIA 3 X 20 TO IS: 2907-98, TABLE-2, ALUMINIUM , COATING TO AC25	9,750	NO		
5	RFR0840312	SNAP HEAD NON FERROUS RIVET DIA 3 X12, IS: 2907-98, TABLE-1 /MATL: IS:740-77, Gr-64430	5,250	NO		
6	RFS6630620	CSK. HD. SCREW M6x20 TO IS:1365-78, 4.8, TAB- 1& 2, NICKEL PLATED	7,452	NO		
7	RFP0111612	SPLIT PIN DIA 1.6x12 TO IS:549-74, TAB-1, GLVD.	936	NO		
8	RFW0920820	RFW0920820,SPRING WASHER B8 RIGHT HAND, STAINLESS STEEL TO IS 3063 1994 MATL AISI 304 IS 1367 P 14 84, Gr A2 70	29,750	NO		
9	RFN3932422	HEX. HD NUT M24, PC-10 TO IS: 1364 (Pt-3)-2002 , ZINC ELECTROPLATED -A3L , (IS:1573 & IS:1367 (P11)- 02 / MDT5-057	1,782	NO		
10	RFS5161030	RFS5161030,HEX. HEAD SCREW M10 x 30 TO IS 1364 PART 2 2002 MATL ISO 3506 79, Gr A2 70, STAINLESS STEEL	576	NO		
11	RFR2423216	AL BLIND RIVET PAN HEAD DIA 3.2X16L TO DIN 7337 TYPE A	4,032	NO		

Column (A)	<u>Column (B)</u>	<u>Column (C)</u> <u>(say 'Yes' OR "No" in this column,</u> <u>as applicable)</u>
1	Are you an Manufacturer of Hardware / Authorised dealers of reputed make of hardware. Kindly confirm the same and attach relevant documents	
2	Any history of pending litigations and Risk purchase against previous orders of BEML	

NOTE: State '**YES**' / '**NO**' as applicable in column (C).

*Bids of firms having any history of pending litigations, default in and Risk purchase against previous orders of BEML which mention otherwise in this bid confirmation are liable for rejection.

**Name and Signature of authorised rep.
of Bidding firm with Seal**