**ANNEXURE A**

**COMPLIANCE TO TECHNICAL SPECIFICATIONS**

E-TENDER : BR01/RM2/6300030039

ITEM : HARDWARE ITEMS – 9 TYPES

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| S.No | Material | | Description | Quantity Requested | UOM | Compiled/Not Compiled | Remarks | |
| 1 | CFB0112065 | | BOLT, HEX. HEAD M20X65 as per std | 1,200 | NO |  |  | |
| 2 | CFB0112080 | | HEX.HEAD BOLT M20 X 80,PC-8.8 , TO IS:1364(PT-1)-2002 plating ZnCr. / BEML STD. CFB 01 | 2,400 | NO |  |  | |
| 3 | RFB0111265 | | BOLT M12x 65,IS:1364(P-1)-02,TAB-1&2,GALVD.  HEX. HD BOLT M 12 X 65, P-5.6 TO IS:1364-02, P1, TAB-2, GALVD. | 2,400 | NO |  |  | |
| 4 | RFB0171045 | | HEX. HEAD SCREW M10 X 45 as per std | 1,200 | NO |  |  | |
| 5 | RFB0171650 | | HEX HD BOLT M16 X 50 as per std | 600 | NO |  |  | |
| 6 | RFB0332020 | | HEX HD BOLT M20 x 220 -8.8 GALV TO SPECN IS:1573-86 TO SERVICE GRADE NO 2 OF TAB-2. | 1,200 | NO |  |  | |
| 7 | RFB1401690 | | BOLT M16X90/60 TO IS: 1364 (Pt-1)-2002 , PC - 4.6, WITH GLVD | 450 | NO |  |  | |
| 8 | RFB1442490 | | HEX. HD BOLT M 24 X 90, IS:1364 (PT-1)-2002, PC-8.8, GLVD (HDZ-IS: 4759-96) | 600 | NO |  |  | |
| 9 | RFB4321620 | | HEX. HD. BOLT M16 X 120, PC- 10.9, IS: 1364 (Pt-1)-2002, Z INC ELECTROPLATED -A3L , (IS:1573 & IS:1367 (P11)- 02 / MDTS-057 | 1,800 | NO |  |  | |
| **Column (A)** | | | **Column (B)** | | | **Column (C)**  **(say ‘Yes’ OR ‘’No” in this column, as applicable)** | | |
| **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**