**ANNEXURE A**

**COMPLIANCE TO TECHNICAL SPECIFICATIONS**

E-TENDER : BR01/RM2/6300030041

ITEM : 17 TYPES OF NUTS

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| S.No | Material | | Description | Quantity Requested | UOM | Compiled/Not Compiled | Remarks | |
| 1 | CFN0112018 | | NUT, HEX. M20 TO BEML STD.CFN01, PC-8, Zn+Cr | 2,400 | NO |  |  | |
| 2 | CFN0311215 | | "NUT, CASTLE M12 TO BEML STD.CFN03" | 1,200 | NO |  |  | |
| 3 | RFN2911616 | | HEX NUT M16 TO IS:1363-92,4 PART-2 TAB-1, GALVD. | 1,200 | NO |  |  | |
| 4 | RFN2960660 | | HEX. NUT - M6,PC-5 TO IS: 1363 (Pt-3)- 1992, Zn Cr | 450 | NO |  |  | |
| 5 | RFN2961095 | | HEX. NUT - M10,PC-5 TO IS: 1363 (Pt-3)- 1992, Zn Cr | 150 | NO |  |  | |
| 6 | RFN2961212 | | HEX. NUT - M12,PC-5 TO IS: 1363 (Pt-3)- 1992, Zn Cr | 150 | NO |  |  | |
| 7 | RFN2970879 | | HEX. NUT - M6,PC-5, IS: 1363 (Pt-3)- 1992, ZINC ELECTROPLATED -A3L , (IS  :1573 & IS:1367 (P11)- 02 / MDTS-057 | 150 | NO |  |  | |
| 8 | RFN3811084 | | HEX NUT M10 TO DRG. NO. RFN3811084 | 600 | NO |  |  | |
| 9 | RFN3841084 | | HEX. NUT M10, TO IS:1364(PT-3)-2002, PC-8, BLACK OXIDE COATING | 2,400 | NO |  |  | |
| 10 | RFN3910868 | | HEX NUT M8 TO IS: 1364 (Pt-3)-2003 , Z INC ELECTROPLATED -A3L , (IS:1573  & IS:1367 (P11)- 02 / MDTS-057, PC-6 | 600 | NO |  |  | |
| 11 | RFN3921084 | | HEX. HD NUT M10, PC-8 TO IS:1364 (Pt-3)-2003 , ZINC ELECTROPLATED -A3L,  IS:1573 & IS:1367 (P11)- 02 / MDTS-057 | 600 | NO |  |  | |
| 12 | RFN4031050 | | HEX.THIN NUT M10-5,IS:3064(Pt-4)-02,TAB-1.NICKEL PLATING TO SPEC BS:3382  -65 HEX HD LOCK NUT M 10 TO IS: 1364 (Pt-4)-2003, BLACK OXIDE COATING, | 2,400 | NO |  |  | |
| 13 | RFN4101680 | | HEX LOCK NUT M16, IS: 1364 (Pt-4)2003, PC - 4, TO IS: 1364 (Pt-4)-2003  , PC-4., GALVD | 300 | NO |  |  | |
| 14 | RFN4111050 | | HEX LOCK NUT M10, IS: 1364 (Pt-4)2003, PC - 5 TO IS: 1364 (Pt-4)-2003,  PC -5, ZINC ELECTROPLATED -A3L , (IS:1573 & IS:1367 (P11)- 02 / MDTS-0  57 | 600 | NO |  |  | |
| 15 | RFN5421619 | | HEX. NUT PREVAILING TORQUE M16 ,IS: 7002 - 2005, PC-8, NICKEL PLATING | 1,800 | NO |  |  | |
| 16 | RFN5422023 | | HEXAGONAL NUT PREVAILING TORQUE TYPE, M20 TO IS:7002-91, PC-8 WITH ZINC PLATING & CHROMATE PASSIVATION. | 2,400 | NO |  |  | |
| 17 | RFN5462427 | | PREVAILING TORQUE HEX NUT M24 TO IS:7002-05-8, (PHOSPHATE COATED) | 600 | 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**