

CORRIGENDUM

Corrigendum to e-NIT No: MICD/10 of 2015-16 Dated: 20/10/2015 for Supply of Marine Grade Aluminum Motorized Boats having tender ID 2015 IFC 22881 1.

In view of clarification sought in pre bid meeting / telephonic queries from various firms following amendments in the standard bidding document of aforementioned e-NIT are being issued.

1. Following be read along with specifications of “Outboard Motor” Table “B” of Appendix “B”. *“The boat shall be designed to achieve a speed 12 Knots with 3+1 persons on board upstream on site parameters as envisaged in standard bidding document. OBM to be provided as such should be of suitable rating as per the design of original design of the boat manufacturer. No credit shall however be given for higher quoted power of OBM to meet the performance parameters”.*
2. Quantity to be purchased be read as 10 Nos. instead of 05 Nos. Accordingly the amount of earnest money shall be Rs. 2.00 Lacs instead of Rs. 1.00 Lacs and tender fee shall be Rs. 2000/- instead of Rs. 1000/-. The rates shall be quoted as per the revised BOQ.
3. Earnest money can be furnished in shape of FDR / CDR or Irrevocable Bank Guarantee from a scheduled bank.

According dead line for receiving the hard copy is extended upto 23/11/2015 (1600 Hours). Rest of the terms and conditions / technical specifications given in the tender document shall remain unchanged.

Sd/-
*Executive Engineer,
Mech. Irri. Const. Division,
Srinagar.*

No:- MICD/ 2438-42

Dated:- 18/11/2015.

Copy to the:-

1. Chief Engineer, Kashmir Irrigation & Flood Control Department, Srinagar for information.
2. Superintending Engineer, Mechanical Circle, Irrigation and Flood Control Department, Srinagar for information.
3. The Joint Director, Information Department, Srinagar information. He is requested to get the said Corrigendum published in National & Local leading dailies.
4. Admin. Departmental website (tenders@ifckashmir.com) with a request for hosting of the corrigendum on departments website: www.ifckashmir.com
5. Notice Board.