From
The GM/Commercial,
UHBVN, Panchkula.

To
1. All CE/SEs/XENs/SDOs “OP”,
   JE-I Incharge Sub Offices in UHBVN.
2. SE/M&P, UHBVN, Delhi.

Memo No: - Ch-20/M-4/SE/C-II/Vol-III
Dated: - 30.01.2008

Subject: - Temporary Empanelment of firms for the purchase of LT CTs, 11 KV CTs and 11 KV PTs to be supplied by the consumers.

In continuation to this office Sales Instruction No. U-6/2008 dated 17.01.2008, it has been decided to temporary empanel M/s Vishal Transformers & Switchgear (P) Ltd., Merrut also for the purchase of LT, CT’s upto 100/5 Amps, 0.5 Class Accuracy, 5/10 VA & 11 KV CT’s 0.5 Class Accuracy, 5/10 VA of all ratios & 11 KV PT’s 0.5 Class Accuracy, 10 VA, 11 KV/110 V by consumers upto 30.06.2008 for metering.

The consumers shall purchase the LT CTs, 11 KV CTs and 11 KV PTs from the above firm and supply the same to the concerned SDO (OP) for testing/sealing from M&T Labs. The empanelment can be cancelled at any time on the basis of performance/test results of LT CTs, 11 KV CTs and 11 KV PTs. The field offices shall obtain non-availability certificate from SE/Store & Workshop, UHBVN, Dulkote before accepting LT CTs, 11 KV CTs and 11 KV PTs from consumers. The firms shall supply type tested LT CTs, 11 KV CTs and 11 KV PTs.

The LT CTs shall comply to IS-2705 (Part-I) 1992, IS-2705 (Part-II) 1992 and IS-1201 (Part-III) 1983 and 11 KV CTs to IS-2705 (Part-I) 1992 and 11 KV PTs to IS-3156 (Part-I) 1992 with latest amendments. The LT CTs, 11 KV CTs & 11 KV PTs shall conform to BIS standards.

The length of secondary side connecting wire of ring type LT CTs should be of one meter instead of 9 (inches) long to avoid joints in between the CTs and meter terminals.

The above instructions be noted by all concerned for careful and meticulous compliance.

This issues with the approval of Managing Director, UHBVN, Panchkula in file M-4/Vol-II at NP-7.
General Manager/Commercial,  
UHBVN, Panchkula.

CC: 

M/s Vishal Transformers & Switchgear (P) Ltd. Rithani, Delhi Road, Meerut.