



To

All CGMs,GMs & DGMs/Op
Under DHBVN.

DSM INSTRUCTION NO. VI

Memo No. Ch.6/EA-105
Dated:03.04.2008

Subject: DSM measures enforcement before release of new LT/HT industrial connection.

In order to maximize efforts of conservation of energy in industrial connection under the jurisdiction of DHBVN, it has been decided by DHBVN management that our SDOs/Op of Sub Division/ JE incharge of sub offices should ensure DSM measures before release of new LT/HT industrial connection. The proforma for this purpose has been prepared & got approved from DHBVN management to be filled by the new applicant of LT/HT industrial connection & further signed by incharge of the sub division/ sub office before the release of such connections. Efforts should be made by all concerned in the field offices to get these measures implemented on the existing LT/HT industrial connections by persuading the existing consumer to ensure implementation of proforma based efficient lighting equipments and other appliances like motors, starters, heating/ cooling devices and other equipments with periodic energy audit be approved by BEE certified energy auditors.

You are requested to convey the instructions alongwith attached format to sub division officers/incharge of the sub offices for its meticulous implementations.

DA/Proforma
CC to:

GM/DSM-Cum Energy Audit
DHBVN, Hisar.

- 1) Sr.PS to MD DHBVN, Hisar for the kind information of worthy MD please.
- 2) Sr. PS to Director/Op DHBVN, Hisar for the kind information of Director/Op.
- 3) Chief GM/HR, DHBVN, Hisar.
- 4) Chief GM/Comml. DHBVN, Hisar.
- 5) Chief GM/P&D, DHBVN, Hisar.
- 6) Chief GM/MM, DHBVN, Hisar.
- 7) Chief GM/Finance, DHBVN, Hisar.
- 8) DGM/Monitoring, DHBVN, Hisar.

Proforma to be filled by SDO 'OP' S/Division before release of new LT/HT industrial connection .

Name and address of applicant - _____

Account No.

Name of S/Divn.

Name of Division

Name of Circle

Details of CFL and other Energy Efficient Equipments Installed :-

SR. NO.	TYPE	NOS. INSTALLED	UNIT WATTAGE	TOTAL WATTAGE	REMARKS
A	LIGHTING :-				
1	LED				
2	CFL	11 w			
		16 w			
		20 w			
		Others			
3	T-5 FLUORESCENT TUBES				
4	HPSV Lamps				
B	MOTORS(VARIABLE SPEED DRIVE OR STAR RATED)				
C	HEATING/COOLING DEVICE (STAR RATED / ISI/EXISTING) :-				
1	FANS WITH TYPE OF REGULATORS				
2	COOLERS				
3	AIR CONDITIONERS				
4	HEATERS				
5	BLOWERS				
6	COMPRESSORS				
D	WHETHER THE ELECTRICAL INSTALLATION EQUIPMENTS ENERGY AUDITED BY THE BEE APPROVED CERTIFIED ENERGY AUDITORS				
E	TYPE OF CO-GENERATION PLANT WHETHER CONVENTIONAL OR NON CONVENTIONAL RENEWABLE CAPACITY & MAKE				
F	WHETHER ENERGY EFFICIENT STAR DELTA STARTERS HAVE BEEN PROVIDED OR NOT.				
G	TYPE & CAPACITY OF CAPACITOR (FIXED OR APFC WITH DETAIL OF MAKE)				

Signature of Applicant

Signature of JE/SDO