

**Tamil Nadu Electricity Board
Technical Branch**

144, Anna Salai ,
Chennai -600 002

Memo..No.CE/Comml/EE/DSM/AEE/F.Power cut/D.124/10, dt. 27.3.10

Sub: Electricity – Restriction & Control measures – Power cut for HT Industrial and Commercial services – Revised and increased to 30% from the existing 20% cut - Working instruction issued - Reg.

Ref:1.Memo..No.CE/Comml/EE/DSM/AEE/F.Powercut/D.001/08,dt.1.11.08

2.Memo..No.CE/Comml/EE/DSM/AEE/F.Powercut/D.272/09,dt.15.6.09

The existing power cut of 20% for all HT Industrial and Commercial services covered under Tariff I & III is increased to 30% with effect from 28.3.2010 onwards .

All CEs/D and SEs/EDC are instructed to implement the above immediately with due written intimation to consumers and after taking HT meter reading and MD reset to zero.

Revised working instruction is as follows:-

HT SERVICES

- a. The cut of 30% is on the base demand and energy for HT industrial and commercial services may be imposed instead of 20% . The calculation of revised quota may be done as per the working instruction issued in the reference (1) by taking the base period from October 2007 to October 2008.
- b. For new service 63% of the sanctioned demand may be taken instead of 72%. For energy for one shift industry 125 Unit/KVA and for two shift industry 250 Units/KVA and for three shift industry 300 Units/KVA in the sanctioned demand may be permitted.

- c. For additional demand effected 40% of the quota in the additional load sanctioned as demand quota and 200 Units/KVA as Energy quota for the additionally sanctioned demand may be permitted.
- d. All other working instructions issued for HT Industrial and Commercial service in reference (1) and subsequent instructions already issued for HT Industrial and Commercial services are to be followed for this 30% cut also.
- e. Revised quota intimation letter may be issued to all HT Industrial and HT Commercial Services as per the proforma already communicated.

(BY ORDER OF THE CHAIRMAN)

CHIEF ENGINEER/COMMERCIAL