

Fixing of Demand quota:-

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|------|--|---|---|
| (i) | The base demand consumption as illustrated
in working instructions dated 1.11.2008. | } | E |
| (ii) | In that the calculated demand supplied
for the Energy for the month by CPP | } | F |

$$F = \frac{\text{Energy supplied by CPP in a month}}{\text{No. of days in the month} \times 24 \text{ hours} \times \text{P.F 0.95}}$$

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|-------|--|---|-----------|
| (iii) | The actual demand availed by consumer
From TNEB | } | E - F = G |
| (iv) | 60% demand of G ($G \times 60/100$) | = | H |
| (v) | The demand quota fixed | = | F + H |

(Calculation of demand supplied by generator may be worked out on par with calculation made for wheeling of power to the captive consumers as communicated in CE/PPP memo. dated 6.11.2007 and subsequent amendment thereof).

The Superintending Engineers/Electricity Distribution Circle should get a letter from the CPP for each HT service connection they intend to supply power before fixing quota.

The SEs of the circle where the generator unit is available will arrange to take a check reading on every Saturday slot wise and the details of energy actually sent out and shared by various industries who have wheeled energy from the generator should be communicated to the SEs concerned where the HT service are available by every Monday. The SE of the circle where the HT Service availing the wheeled energy, is situated will check the actual consumption with respect to the total quota fixed and take appropriate action.

At the time of every weekly check/monthly reading the concerned SEs should closely watch the demand and energy used by the consumer and compare it with the deemed demand and energy supplied by the generators. If there is any violation of the demand quota and energy as determined above, then the excess demand charges may be collected for the excess energy used from TNEB Grid at the rate to be specified by TNERC.