

IIb) Fixing of Demand quota from 1-5-2009 to 31-10-2009:-

- (i) The base demand consumption as illustrated} in working instructions dated 1.11.2008. } - E
- (ii) The Demand supplied for captive use } - F

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

(F is actual demand for the energy wheeled inclusive of all captive powers on the month)

- (iii) The actual demand supplied by TNEB. } $E - F = G$
- (iv) 60%, 70% & 80% demand of G ($G \times 60\%, 70\% \& 80\% / 100$) = H
- (v) The demand quota fixed = $F + H$

(F, H should be shown separately without adding)

The above **F** shall not exceed **E** and shall be divided into two part as normal & peak hours for the demand already wheeled

IIc) Excess demand and energy charges should be levied for part 2 :-

a. When normal hour recorded demand (minus) normal hour demand wheeled (**F**) exceeds **H**, then adjust the demand computed for normal hours banked energy to the extent of adjusting the excess demand if available. Even after adjustment, if there is balance, then excess demand charge shall be levied.

b. When peak hour recorded demand (minus) peak hour demand wheeled (**F**) exceeds peak hour **5% quota**, then adjust the demand computed for peak hour banked energy to the extent of adjusting the excess demand if available. Even after adjustment, if there is balance, then excess demand charges shall be levied.

c. When recorded energy for the normal hours (minus) energy wheeled for the normal hours (**B**) exceeds **D**, then adjust the normal hours banked energy to the extent of adjusting the excess energy if available, Even after adjustment, if there is balance, then excess energy charges shall be levied.