

- (ii) The energy proposed for captive use for the following month as per the direction of TNERC vide Para No.13 & 14 of Suo –motu proceedings dt.28.10.09 } - B

B is 1/5 of the banked energy available as on 1.11.09 shall be added for the period from 1.11.09 to 31.3.2010 + current generation to be wheeled inclusive of all captive powers (Roughly monthly average Generation as declared by the consumer at the 1st day of every month for the following month)

- (iii) The actual energy to be availed by consumer from TNEB } $A - B = C$
- (iv) 80% energy on C ($C \times 80/100$) = D
- (v) The quota fixed for energy = $B + D$

(B, D should be shown separately without adding)

The above B shall not exceed A and shall be divided into two part as normal & peak hours for the energy to be wheeled.

(For peak hour , from 1-11-2009, peak hour current generation as well as peak hour banked energy shall be eligible for peak hour utilization every month subject to the limit of one-twelfth of annual peak hour generation).

IIIb) Fixing of Demand quota from 1.11.2009 onwards:-

- (i) The base demand consumption as illustrated }
in working instructions dated 1.11.2008. } - E
- (ii) The demand proposed for captive user for the following month as per the direction of TNERC vide Para No.13 & 14 of Suo –motu proceedings dt.28.10.09 } - F

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