

F is 1/5 of the banked energy demand available as on 1.11.09 shall be added for the period from 1.11.09 to 31.3.2010 + demand for the current generation to be wheeled inclusive of all captive powers as given by the consumer at the 1st day every month for the following month

- (iii) The actual demand to be supplied by TNEB } $E - F = G$
- (iv) 80% demand of G ($G \times 80/100$) = 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 to be wheeled.

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

IIIC) Excess demand and energy charges should be levied for part 3 :-

a. When normal hour recorded demand (minus) normal hour demand actually supplied and demand for 1/5 of the banked energy (for the period from 1.11.09 to 31.3.2010) exceeds H, then excess demand charges shall be levied.(Demand actually supplied means the consumer actually supplied demand in the already declared quantum in F). F is 1/5th of banked energy and energy already declared by the consumers for the month which shall not exceed E.

b. When peak hour recorded demand (minus) peak hour demand actually supplied and demand for 1/5 of the peak hour banked energy (for the period from 1.11.09 to 31.3.2010) exceeds peak hour quota of 5% , then excess demand charges shall be levied. (Demand actually supplied means the consumer actually supplied demand in the peak hour already declared quantum in F) F is 1/5th of banked energy and energy already declared by the consumers for the month which shall not exceed E(peak hour)

c. When normal hour recorded energy (minus) normal hour energy actually supplied within the proposed quantum and 1/5 of the banked energy (for the period from 1.11.09 to 31.3.2010) exceeds D, then excess energy charges shall be levied.(Energy actually supplied means the consumer actually supplied energy for the month in the already declared quantum in B) B is 1/5th of banked energy and energy already declared by the consumers for the month which shall not exceed A)