

(iii) The actual energy availed by the consumer from TNEB, $C : A - B$

(iv) The TNEB energy quota for the consumer, $D : (C \times S/100)$
 $= D$

where 'S' is the percentage to be allowed as applicable.

(v) TNEB Evening Peak hour energy quota $= 10\%$ of D .

TNEB Base demand calculation:-

(i) The base demand as illustrated in working instruction dated 1.11.2008 } : E

(ii) Calculated demand for the captive sources (thermal, wind, biomass etc)/third party sources for the month taken for calculation of base demand } : F

((F = Energy supplied by Captive/third party sources in a month / (No. of days in the month \times 24 Hrs. \times PF))

(iii) Actual demand supplied by TNEB to the consumer, $G : E - F$

(iv) TNEB demand quota for the consumer, $H : (G \times S/100)$

Where 'S' is the percentage to be allowed as applicable.

(v) TNEB Evening Peak hour demand quota $: 10\%$ of H

3) The Quota is to be fixed and intimated to the consumer for the TNEB supplied power (D & H) and the evening peak hour energy and demand quota only.

4) Procurement through Open access will be treated as an additionality. The ceiling, up to which a consumer can utilize power including the TNEB quota demand, captive power and third party purchase would be the sanctioned demand.