

- (ii) In that the actual energy supplied (monthly average }
for the above three months average by the wind energy} B_{wind}
- (iv) The actual energy availed by the consumer from} $A - B_{wind}$
TNEB } $= C$
- (v) 60% energy on $C = (C \times 60/100)$: D

The energy quota for the consumer is : D only

I(d) Fixing of demand Quota those who are using wind power

- (i) The base demand as illustrated in working } : E
instruction dated 1.11.2008 }
- (ii) Calculated demand supplied for the energy allotted }
for the month by the wind energy } $F(wind)$
- $(F(Wind) = \text{Energy supplied by wind in a month/No. of days}$
 $\text{in the month} \times 24 \text{ Hrs} \times PF)$
- (iv) Actual demand supplied by TNEB to the consumer $(E - F_{wind})$
 $= G$
- (v) Deemed demand for the wind energy supplied } $P_1 \times F_{wind} = K_1$
Generator share }
- Where P_1 is the percentage specified for wind energy in table- II specified)
- (viii) Deemed demand for the wind energy TNEB } $Q_1 \times F_{wind} = L_1$
share }
- Where Q_1 is the percentage specified for CPP in table- II specified)
- TNEB supplied demand the quota to be fixed $= S(G + L_1)$

Where S is the percentage to be allowed now (60% at that time(ie)
between 1.12.2008 to 30.4.2009)
(demand allowable after deducting the percentage of applicable demand
cut.)

The Quota to be fixed and intimated to the consumer for the TNEB
supplied power only.

For CPP Power and banked Wind Energy power Quota should not be
fixed. The above CPP Power and banked wind Energy Power should be allowed
over and above the quota up to the sanctioned demand. If any one power or
both power received by the consumer (CPP power or Wind Energy Power or