

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

The energy quota for the consumer is : D only

**I(b) Fixing of demand Quota those who are using wind , CPP power and TNEB 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 CPP }  $F_{CPP}$   
  
(F = Energy supplied by CPP in a month/No. of days in the  
month x 24 Hrs. x PF)
- (iii) Calculated demand supplied for the energy allotted }  
for the month by the wind energy }  $F_{(wind)}$   
  
(F(Wind) = Energy supplied by wind in a month/No. of days  
in the month x 24 Hrs x PF)
- (iv) Actual demand supplied by TNEB to the consumer  $(E - F_{CPP}) - F_{wind}$   
= G
- (v) Deemed demand supplied by the CPP Generator :  $P \times F_{CPP} = K$   
Where P is the percentage specified for CPP in table- I specified )
- (vi) Deemed demand supplied by TNEB for CPP energy :  $Q \times F_{CPP} = L$   
Where Q is the percentage specified for CPP in table- I specified )
- (vii) Deemed demand for the wind energy supplied }  $P_1 \times F_{wind} = K_1$   
Generator share }
- Where P1 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 }