

**Peak Hour quota for Demand**

60% quota fixed on TNEB supplied demand = 480 KVA

5% in case of HT Industrial Consumers }  
or 10% of HT Commercial Consumer of }  
the TNEB supplied demand quota fixed }  $480 \times 5 \text{ or } 10/100 =$   
= 24 or 48 KVA

Peak hour demand quota = Actual deemed demand  
calculated based on energy  
supplied in peak hour slot  
+ 24 or 48 KVA

**Peak Hour quota for Energy**

60% quota fixed on TNEB supplied energy = 12000 units

5% in case of HT Industrial Consumers }  
or 10% of HT Commercial Consumer of }  $12000 \times 5 \text{ or } 10/100 =$   
the TNEB supplied demand quota fixed } 600 or 1200 units

5 or 10% of the above =  $12000 \times 5 \text{ or } 10/100$

= 600 or 1200 units

Peak hour energy quota = Actual energy supplied by CPP  
in peak hour slot + 600 or  
1200 units