

Illustration:-

Similarly for evening hours i.e. 18.00 to 22.00 Hrs. the demand quota will be as follows:-

- | | | | |
|-------|--|---|-------------------------------------|
| (i) | The calculated demand supplied for the Energy during evening hour slot by CPP | } | F1 |
| (ii) | 5% in case of HT Industrial Consumers or 10% of HT Commercial Consumer of the TNEB supplied demand quota fixed | } | $H \times 5\% \text{ or } 10\% = J$ |
| (iii) | Peak Hour Demand quota | = | $F1 + J$ |

Similarly for evening hours i.e. 18.00 to 22.00 Hrs. the energy quota will be as follows:-

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|-------|--|---|-------------------------------------|
| (i) | The actual energy supplied during evening Hour slot by CPP | } | B1 |
| (ii) | 5% in case of HT Industrial Consumers or 10% of HT Commercial Consumer of the TNEB supplied energy quota fixed | } | $D \times 5\% \text{ or } 10\% = K$ |
| (iii) | Peak Hour Demand quota | = | $B1 + K$ |

The un-utilized quota will not be carried over to the subsequent period.

In the above method the consumer may use their full wheeled energy without any cut. However, the H.T Consumers having Group Captive Power Plants will be permitted to use their wheeled energy only on slot to slot basis.

The consumer shall not exceed demand/energy quota fixed for the TNEB power for any reasons, either due to outage of generator of their supplier or short supply from their supplier, etc., it is their responsibility to monitor this with their generator. The excess demand/energy charges shall be collected as prescribed by TNERC for the quota violated. In addition, the excess energy shall be deducted from the coming months quota of TNEB power and quota fixed accordingly in the respective month ensuring that quota fixed shall not be exceeded by the consumer in any month.