

- b. If exceeds both, the excess evening peak hour units deducted from the monthly exceed units.

Eg: Base Energy	12500
Quota 20% cut	10000
Evening peak hour permitted	500
Consumed over all for month	11000 units
Consumed evening peak hour	700 units

Excess for month $= (1000 - 200) = 800 * \text{Rs.7 units}$

Excess for evening peak $= 200 \text{ units @ Rs.8.40}$

2. Similarly whether demand penalty be calculated based on 24 hrs & 4 hrs.

Yes, the demand penalty must be calculated based on 24 hrs & 4 hrs.

3. Whether the excess over demand charges be computed after deducting the equivalent demand from the recorded demand.

Yes, the excess over demand charges be computed after deducting the equivalent demand from the recorded demand.

4. For calculation of power factor incentive/penalty for WEG Group II/ CPP , which demand is to be taken.

- Recorded Demand less equivalent demand or
- Recorded demand less equivalent demand +TNEB share of equivalent demand .

For the calculation of power factor incentive/penalty for WEG Group II/ CPP , the Recorded Demand less equivalent demand +TNEB share of equivalent demand has to be taken.

4. While adjusting the wheeled energy for Wind/CPP/Third party should the actual energy supplied be limited to proposed energy.

The actual energy supplied must be limited to the proposed energy.

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Financial Controller/REv

To
The Chief Engineer/Information Technology
/Chennai