

For Fixing of peak hour energy quota & power holiday energy quota :-

Monthly energy quota = 150000 units  
10 % quota ( BX10%) = 150000x10% = 15000 units + Tr.loss

**Monthly Energy Quota for peak hr and } = 15000 units + Tr. loss**  
**power holiday energy quota }**

**(3) Power holiday:**

**A) (i)** Continuous process Industries may be permitted to run continuously maximum of 18 days or eligible days which ever less including peak hour in single or more spells as per their choice subject to feasibility.

(ii) The Regional Chief Engineers should ensure that the working day are scheduled in such a way that the loads are evenly distributed throughout the month.

(iii) HT Industries fed by rural feeders without 4<sup>th</sup> wire may be exempted from power holidays.

(iv) Shut down for substation maintenance may be availed during power holiday period of respective areas.

**B)** During the power holidays, the industries shall limit the drawal of power as follows:

**(i) HT Industries:**

The demand and energy required during the power holiday period should also be met out within the already permitted 10% of demand and energy quota for safety and security purposes during the peak hours.

**(ii) LTCT Industries:**

The industries shall limit the drawal of power from the grid as follows.

a) The demand quota shall be the maximum demand registered in any month during the billing period from January 2011 to January 2012, advantageous to the consumer.

b) The energy quota shall be restricted to the average of any three consecutive months advantageous to the consumer between the billing period from January 2011 to January 2012.

c) The LT CT industries may be permitted to utilize only 10% of demand and energy quota for safety and security purposes during the power holiday period which is meant for lighting purpose only not for any other applications.