

IV. Guidelines for permitting continuous/non-continuous process industries under optimum demand concept is as follows:

1. The Chief Engineers/Distribution/Regions are empowered to permit to run the industry under optimum demand concept as per reference (2) and subsequent instructions. However consequent to the introduction of power holidays, the industries should avail 8 more holidays in a month as detailed below. The holiday should be distributed throughout the month to ensure uniform load relief throughout the month.

(a). Working instruction for Continuous Process and Non-Continuous Industries:

1.0. As per the clause I(n) of vide Memo. No.CE/Comml/EE/DSM/F. Power Cut/D. 001 /2008, dated 01.11.2008 communicated, optimum demand concept was introduced. Such industries have been requested to work for a restricted number of days in a month and not to run the industries for the balance days.

2.0. Subsequently vide Memo. No.CE/Comml/EE/DSM/AEE/PMM/F. Power Cut/D. 394 /2009, dated 31.08.2009, if the continuous process industries notified by Govt opted for continuous running with optimum demand, peak hour restriction need not be insisted subject to availing of minimum 5days holiday in a month.

3.0. Now the HT industries should declare 2 days power holiday per week (i.e.) 8 days per month. As the continuous process HT industries are exempted from peak hour restriction (i.e.) 18.00 hrs to 22.00 hrs (4 hrs), the continuous process industries should avail minimum 3.6 days holidays ((4 hrs X 22 days)= 88 hrs/24hrs = 3.6 days) in addition to 8 days power holiday per month. Illustration is enclosed in annexure. y

V. INSPECTION AND MONITORING:

1. The Assistant/ Junior Engineer, Assistant Executive Engineer and Executive Engineer/Distribution shall inspect the HT/LTCT and LT services coming under the purview of power cut/power holiday more frequently at least once a week so as to ensure that the demand and energy quota fixed is not exceeded by the consumer. Close monitoring of the demand recorded in each service shall be done with the help of officers in other wings like GCC, operation, MRT, central office, GRT etc, so as to prevent the consumer from exceeding the quota fixed.
2. As per the guidelines issued vide reference (6), fixing of quota to the HT consumers shall be applied for both the normal and peak hours demand exceeding cases viz. The excess demand recorded over and above the quota upto 10% will be recorded and power supply continued by resetting the maximum demand indicator. This facility is permitted only for the two such occasions in a month. The violation of the demand quota which is either exceeding the demand quota by more than 10% or within 10% but repeated