

should watch the load available in each feeder and the relief obtained. The above figures should be available with Executive Engineers/O&M concerned. They must furnish the above details daily in the proforma communicated.

#### **V. OTHER RESTRICTIONS**

- a. All welding sets irrespective of connected load should not work between 6.00 P.M. and 10.00 P.M. in the evening.
- b. When the grid condition warrants some load reduction, then
  - i) In town and district headquarters feeders will be divided into 6 groups and supply interruption will be done not exceeding two hours in day time in rotation.
  - ii) Power supply will be cut in Chennai suburban for 2 hours in rotation from 06.00 A.M. to 06.00 P.M with the existing arrangement that should be followed.
  - iii) Power supply in Chennai city will be cut for 1 ½ of hours in rotation from 06.00 A.M. to 06.00 P.M. with the existing arrangement that should be followed.
  - iv) For areas covered under (i) & (ii) during peak hours (6.00 PM to 10.00 PM) supply will be interrupted for 1 hour in rotation.
- c. Domestic services in urban areas will be ensured power supply for at least 20 Hrs. daily and rural areas 24 Hrs. daily.
- d. Except for religious festivals in public worship places, TNEB Electricity supply shall not be given for lavish and decorative lighting for private functions.

#### **VI. INSPECTION AND MONITORING**

- a. The Assistant Executive Engineer and Executive Engineer/Distribution shall inspect the HT services coming under the purview of power cut at least once a week and more frequently during the introduction of power cut 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