

may operate their pump sets for ten hours i.e. 6 hrs during day time and 4 hrs during night time.

	<b>Group 1</b>	<b>Group 2</b>
Three phase	0600 hrs to 1200 hrs 2200 hrs to 0200 hrs (Next day)	1200 hrs to 1800 hrs 0200 hrs to 0600 hrs
Single phase	1200 hrs to 1800 hrs 0200 hrs to 0600 hrs	0600 hrs to 1200 hrs 2200 hrs to 0200 hrs (Next day)

- b. For both groups during evening peak hours i.e. 1800 hrs to 2200 hrs, there will be single phase supply only.
- c. Agriculturists may be requested not to operate their pump sets during single phase arrangement.
- d. Large number of pamphlets should be printed by concerned Superintending Engineers/Distribution and distributed to every household in rural areas informing them not to operate agriculture pump sets during single phase arrangement timings. If they do so it will be very difficult for TNEB to extend 24 hrs power supply for their domestic use. Further wide publicity may be given through cinema slides in theatres and through local cable TV network regarding the above.
- e. A large number of agriculture consumers are using capacitors during single phase timings to pump water. The above feeders should be identified. For each feeder agriculture load and other loads may be ascertained. For the above feeder, during single phase arrangement timing, a quantum of load has to be arrived at and communicated to Sub station operator. The operator in the substation should watch the load and if the load exceeds the limit fixed abnormally, load shedding has to be done to achieve the desired result of single phase supply.
- f. Agricultural services should not operate their pump sets during single phasing and peak hour's timings. Notices may be served on such consumers informing them that the gadgets will be removed from them to prevent their using power by such methods.
- g. Executive Engineer along with their field engineers should monitor the situation during single phase timing scrupulously. Executive Engineer.