

PUNJAB STATE POWER CORPORATION LIMITED

P.R. Circular No. 1 /2011

Dated: 19-1-2011

From

Chief Engineer/Power Purchase & Regulation
Punjab State Power Corporation Limited
Patiala.

To

1. All EIC/CEs/Distribution in PSPCL.
2. The Chief Engineer/P&M, PSPCL, Ludhiana.
3. The Chief Engineer/Enforcement, PSPCL, Patiala.
4. All Dy.CEs/SEs/Distribution in PSPCL.
5. All Dy.CEs/SEs/P&M in PSPCL.
6. All Dy.CEs/SEs/Enforcement & EA&MMTS.
7. All Addl.SEs/Sr.XENs/Distribution
8. All Addl.SEs/Sr.XENs/P&M, Grid Mtc. & Distribution.
9. All Addl. SEs/Sr.XENs/Enforcement & EA&MMTS.

Memo No. 322/462 Dated 19-1-2011

Sub:- Power Regulatory measures on industrial consumers

Due to increase in demand of power, following power regulatory measures were imposed on industrial consumers during the month of 1/2011

- (A)1. Two weekly off days were imposed on Arc/Induction and rolling mill consumers feeding from Category II & III feeders w.e.f.,6.1.11 to 15.1.11. Timings of weekly off days were from 0700 hrs to end of peak load restrictions i.e. 2100 hours. These consumers were allowed to use power from end of peak load restrictions i.e. 2100 hours to 0700 hours of next day. If 1st weekly off day of these consumers was on 5.1.2011 they were to observe 2nd weekly off day on 6.1.2011 and so on.
2. One weekly off day was imposed on general industrial consumers feeding from Category II feeders from 6.1.11 to 15.1.11. Timings of weekly off day was from 0800 hours to end of peak load restriction hours i.e. 2100 hours. These consumers were allowed to use load from end of peak load restriction hours i.e. 2100 hours to 0800 hours of next day.
3. Induction furnace consumers using open access voluntarily offered not to use PSPCL power during 0800 hours to 2100 hours daily. These consumers were allowed to use load upto the extent of 5% of their sanctioned contract demand from 0800 hours to 1800 hours without payment of PLEC. However, load allowed during 1800 hour to 2100 hour was equal to eligible exemption without payment of PLEC. However, these consumers were allowed to purchase/use

their open access power during 0800 to end of peak load restriction hours.

Two weekly off days being imposed were relaxed for this category with effect from 12.1.11. These consumers were allowed to use PSPCL power/open access power as per their requirement from 2100 hour to 0800 hour next day.

Regulatory measures under para 3 were not made applicable for arc furnace and rolling mill consumers (para 1&2). However, two weekly off days being imposed remained applicable on arc furnace and rolling mill consumers fed from Category II & III feeders upto 15-1-2011.

(B) Now it is decided to apply these instructions w.e.f. **21.1.11** in the amended manner as given hereunder:-

1. The induction furnace consumers availing open access facility will be allowed to use PSPCL Power (in addition to open access power) to the extent of 30% of their sanctioned contract demand from 0800 hrs to the start of peak load restrictions.

1. Other consumers being fed from category II, III & IV feeders (including arc furnaces/rolling mill and continuous process consumers) availing open access facility will be allowed to use PSPCL power only up to the extent of 25% of their sanctioned contract demand in addition to open access power from 0700 hours to 1800 hours daily e.g. if contract demand of these consumers is 1000 KVA they will be allowed to use only 250 KVA load during the time PSPCL power is not allowed.

However, consumers mentioned at Sr. No.(B) 1 & (B) 2 will be allowed to use PSPCL power/open access power as per their requirement, during night hours i.e. from end of peak load hour restrictions to 0800/0700 hours of next day as applicable. Peak load restrictions will remain applicable on these consumers. However, these consumers will be allowed to use eligible exemption without payment of PLEC/Peak load exemption allowed or open access power during peak load hours

These instructions can also be down loaded from PSPCL's website WWW.PSPCL.in

Dy. Chief Engineer/PR
for EIC/PP&R, PSPCL, Patiala