

COMMERCIAL AND INDUSTRIAL INTERRUPTIBLE PROGRAM

C&I INTERRUPTIBLE PROGRAM RATE 50 / RATE 57

This program requires load curtailment during times of peak demand on the electric grid. Throughout the year, there are times where the electric grid becomes congested and wholesale power costs can increase. During these times, some commercial and industrial electric loads switch to generators or curtail energy usage by shutting down energy intensive processes. In exchange for reducing stress on the grid, Lake Country Power offers a lower cost electric rate to commercial members with an average yearly demand of 25 kilowatt (kW) or more.

The Basic Overview

When demand for electricity is high, the commercial member's load is curtailed or switched over to a generator. This can occur automatically through control equipment or members can manually shut down processes to reduce usage to zero. For the partially interruptible option, member agrees to reduce electric usage to a pre-determined level allowing some usage during control periods.

Full or Partial Interruptible options

For the fully interruptible option, commercial members reduce their electric usage to zero. This can be achieved by shutting down operations during the control event or by switching to a generator to power operations.

For the partially interruptible option, commercial members can reduce electric use to a pre-determined level during control periods. For example, a manufacturing business may stop energy intensive manufacturing operations during control events but resume office work for the duration of the control period.

General Interruptible Program Fast Facts:

- This program allows up to 300 hours of control per calendar year.
- Interruptible members without generators agree to curtail loads up to 6 hours per control event.
- Interruptible members with generators agree to curtail loads up to 10 hours per control event. In the case control events occur 80 hours or more in a calendar year, generator fuel costs will be reimbursed.
- Lake Country Power can provide a signal to start generators automatically.
- This program requires a minimum one year commitment.
- A 2 hour notice is typical for control events. In some emergency cases, a minimum 30-minute warning will be provided to members.
- Text message, email, and phone calls, are available to communicate control events.
- Rate comparisons are available to see if this program is cost effective for your service.

Special Note

To see load control forecast and past control history, visit <https://imguide.grenergy.com/>

To learn more about this program, contact Lake Country Power today!

Standard Commercial Service Rate versus Interruptible Commercial Service Rate

Three Phase Commercial Service	Interruptible Three Phase Commercial Service
Energy Charge 10.45¢/kWh	Energy Charge 7.72¢/kWh
Summer Demand \$20.35/kW Non-Summer Demand \$15.95/kW	Demand Charge \$8.25/kW
Single Phase Commercial Service	Interruptible Single Phase
Energy Charge: Summer 16.93¢/kWh Winter 15.93¢/kWh Shoulder 14.93¢/kWh	Energy Charge 7.72¢/kWh
No Demand Charge	Demand Charge \$8.25/kW

Service availability charges vary per rate schedule



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