



## **Submittal of Pledges to Provide ICAP by Customers of Con Edison**

The New York Independent System Operator (NYISO) Installed Capacity Special Case Resources program (ICAP) permits Con Edison customers to sell installed capacity from generators or through load reduction, sized at 100 kilowatts or greater. Under Rider P, these ICAP providers do not have to comply with the daily bidding and scheduling requirements set forth in the NYISO tariff. NYISO procedures do not require metering other than interval meters on customer load or testing other than a test demonstration of pledged capability or sustained disconnection. Additional information on ICAP is available at the NYISO Web site, [www.nyiso.com](http://www.nyiso.com).

Customers wishing to use their installed emergency generation and/or modify their operations to effect a metered load reduction must submit a written pledge as evidence of intent to provide that ICAP, pursuant to NYISO procedures, for the winter 2009-2010 capability period. Upon submission of a written pledge, a test will be arranged to demonstrate the pledged amount of ICAP.

Interested customers must complete the attached pledge form, which must be signed by the customer's authorized representative. The customer must provide contact information and account(s), including contacts for notification of needed generation or load reduction.

In signing this form, the customer agrees to and/or represents the following and must provide evidence that:

- It will reduce load when directed to do so by Con Edison's system operator and/or in accordance with NYISO procedures.
- A test of the emergency-generation equipment was or will be performed prior to the capability period and will be repeated at least once during the capability period, as specified by NYISO rules.
- Proof will be furnished that either:
  - Fuel supplies adequate to operate the emergency-generation equipment for the duration of any period of required operation during the pledge period will be maintained on-site, or
  - Fuel supplies adequate for a minimum of four consecutive hours, plus start-up requirements, and off-site storage for the balance of the fuel supplies needed for the duration of any required operation during the pledge period will be maintained on-site.
- The pledged installed generation capacity or load reduction does not exceed the lesser of either (i) the historically metered load or (ii) the generation equipment's maximum tested sustainable output or the maximum tested sustainable load disconnect.
- Test data are available demonstrating that the emergency generation equipment's output (in kilowatts) is attainable within the maximum notification period of two hours.
- Proof is available that interval meters and metering equipment comply with Con Edison standards.
- All individuals designated to receive notification have, at a minimum, alphanumeric pagers.

Any misrepresentation on the certification of the tested output for the emergency generation equipment will be grounds for revoking an accepted capacity pledge.

# Installed Capacity Pledge Form – Winter Capability Period NYISO ICAP Special Case Resources Program

Name Of Customer: \_\_\_\_\_

Address: \_\_\_\_\_ Room: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_

Electric Account Number: \_\_\_\_\_

## Designated Representatives:

Primary Contact \_\_\_\_\_ Secondary Contact \_\_\_\_\_

Name: \_\_\_\_\_ Name: \_\_\_\_\_

Office Phone: \_\_\_\_\_ Office Phone: \_\_\_\_\_

Cell: \_\_\_\_\_ Cell: \_\_\_\_\_

Pager: \_\_\_\_\_ Pager: \_\_\_\_\_

E-mail: \_\_\_\_\_ E-mail: \_\_\_\_\_

Fax: \_\_\_\_\_ Fax: \_\_\_\_\_

## Required Load-Reduction Information

The baseline level will be the average of the monthly maximum demands for the four consecutive monthly billing periods commencing with the first bill issued in December of the prior winter billing period. For new customers with no prior winter billing period history, the baseline level will be the estimated average maximum monthly demand as agreed upon, in writing, by Con Edison and the customer.

## Baseline Level (kilowatts)

Year	December	January	February	March	Average Winter Peak
2008-2009	_____	_____	_____	_____	_____

The firm service level will be the kilowatt demand level that the customer contracts not to exceed during a period of curtailment.

Firm Service Level (kilowatts): \_\_\_\_\_

The pledged amount of installed capacity will be the difference between the baseline level and the firm service level.

Pledged Amount Of Installed Capacity (kilowatts): \_\_\_\_\_

Location (check one):  Out-Of-City  In-City

From: \_\_\_\_\_ Through: \_\_\_\_\_

Bid Price Nomination For Energy Payment (dollars per kilowatt-hour (kWh), not to exceed 50 cents per kWh): \_\_\_\_\_

If emergency generation will be used, DEC permit status (check one):

Applied For (please supply copy of application)

Permit Received (please supply copy of permit)

Type of Permit (check one):  Registration  State Facility  Title V  Federal Building

**Installed Capacity Pledge Form – Winter Capability Period  
NYISO ICAP Special Case Resources Program (continued)**

In accordance with the terms of Rider P of Con Edison's electric tariff, the undersigned is hereby contracting to provide and will provide Con Edison with installed capacity in accordance with the terms of NYISO procedures for ICAP Special Case Resources. The undersigned certifies that the information it has furnished in this application and accompanying pages is complete and accurate. The undersigned authorizes Consolidated Edison Company of New York, Inc. to act as its Responsible Interface Party (RIP) with NYISO and self-claim or sell such installed capacity in accordance with NYISO procedures for ICAP Special Case Resources.

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Authorized Signature

Date

Name:

Title:

Address:

Room:

City:

State:

Zip:

E-mail:

Please return completed form to:

**Con Edison Demand Response Programs**

4 Irving Place, 10th Floor  
New York, NY 10003