



Demand Response Programs Comparison Guide for Con Edison's Service Area

	Distribution Load Relief (DLRP) Voluntary Option	Distribution Load Relief (DLRP) Summer Reservation Payments Option	Direct Load Control (DLC)	Emergency Demand Response (EDRP)	Installed Capacity (ICAP)
Rider	<u>U</u>	<u>U</u>	NONE	<u>V</u>	<u>P</u>
Program Description	Activated by Con Edison when there is a local network condition that makes a load reduction necessary. DLRP voluntary option is open year round. No penalty is assessed if load reduction commitment is not met.	Activated by Con Edison when there is a local network condition that makes a load reduction necessary. This option is for the summer capability period.	Activated by the NYISO or Con Edison as necessary. Central air-conditioning load-reduction program for residential and business customers. Free programmable thermostat installed at no charge. \$25 thank you gift for residential customers. \$50 thank you gift for business customers.	Activated by the NYISO to maintain reliability of the states transmission system. Customers can apply through the NYISO, Con Edison, or aggregator.	Activated by the NYISO to maintain reliability of the states transmission system. Customers can apply through the NYISO, Con Edison, or aggregator.
Requirements	Customers: Minimum reduction - 50 kW Aggregators: Minimum reduction - 100 kW Billing Interval Meter with communications line.	Customers: Minimum reduction - 50 kW Aggregators: Minimum reduction - 100 kW Billing Interval Meter with communications line.	Central air-conditioning and free Con Edison-installed programmable thermostat.	Minimum reduction - 100 kW. Billing Interval Meter with communications line. Load reduction for four hours.	Minimum reduction - 100 kW. Billing Interval Meter with communications line. Load reduction for four hours.
Energy Payments	Energy payment equal to the greater of \$.50 for each kWh curtailed, or the real-time zonal locational-based marginal price less the retail rate for an event, but no less than \$.50 per kWh.	Energy payment equal to the greater of \$.50 for each kWh curtailed, or the real-time zonal locational-based marginal price less the retail rate for an event, but no less than \$.50 per kWh.	NONE	Energy payment equal to the greater of \$.45 for each kWh curtailed, or 90% of the real-time zonal locational-based marginal price, but no less than \$.45 per kWh.	Energy payment equal to the greater of \$.45 for each kWh curtailed, or 90% of the real-time zonal locational-based marginal price, but no less than \$.45 per kWh.
Capacity Payments	NONE	Tier I capacity payments are \$3 per kW-month for six load events of four hours each in a designated network. Tier II capacity payments are \$6 per kW-month for six load events of four hours each in a designated network.	NONE	NONE	Based on capability period and location (Westchester or New York City). For more information, refer to ICAP tariff
Penalty	NONE	Derating based on performance in DLRP tests or events.	NONE	NONE	Participants will be derated for the following capability period if reduced kW did not meet contracted demand. Penalties from the NYISO may be passed on to the customer for failure to perform.
Capability Period	Year round voluntary participation	Summer: May 1 - October 31	Summer: May 1 - October 31	Year round voluntary participation	Summer: May 1 - October 31 Winter: November 1 - April 30
Notification	Con Edison will contact customers two hours in advance of event.	Con Edison will contact customers two hours in advance of event.	Wireless signal sent to thermostats to cycle the central air-conditioning compressor on and off. Participants can override signal if necessary.	After the NYISO contacts Con Edison, the company will contact customers two hours in advance of event.	After the NYISO contacts Con Edison, the company will contact customers one day in advance of an anticipated emergency and again two hours before an event is called.

For more information or to apply to demand response programs, visit www.coned.com/dr, send an e-mail to dr@coned.com, or call 1-800-643-1289.

*Capacity - the capability to generate or transmit electrical power, measured in kilowatts.

**Energy - a quantity of electricity that is bid, produced, purchased, consumed, sold, or transmitted over a period of time, and measured or calculated in kilowatt hours.