

# New York DR Program Options

How to make the most of your participation in the NY Market

## The Benefits of Multi-Program Enrollment

Demand Response (DR) helps keep the lights on! Different programs address electric grid constraints at various levels. Your participation in multiple programs helps support all types of grid emergencies, whether they are local or grid-wide.

You are compensated separately for each program that your site participates in. By enrolling the same site in multiple DR programs, you are increasing the revenue potential for that site.

## Programs at a Glance

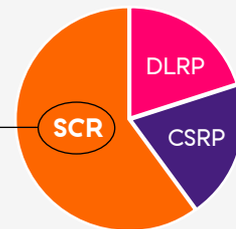
	SCR	CSRP	DLRP
<b>Dispatcher</b>	New York Independent System Operator (NYISO)	Your Local Utility	Your Local Utility
<b>Lead Time</b>	21 hrs for Standby, 2 hrs for Dispatch	21 Hours	2 Hours
<b>Baseline</b>	Flat baseline determined by your average peak electricity consumption during the previous year	Varying baseline determined by your peak consumption in the last 10 business days	
<b>Dispatch Likelihood</b>	Low-Medium (Average of 2 events per season based on past 2 years)	High (Average of 4 events per season based on past 2 years)	Low-Medium (Average of 2 events per season based on past 2 years)

## Maximize Your Revenue Potential

### Keys to Success

1. Expect to be audited for SCR for at least one hour between Aug 15 – Sept 7.
2. Your performance in SCR dispatches determines your **NYISO performance factor**. This means performance in that program may impact your payments for up to **18 months into the future**. For more information, check out the SCR Program Guidelines.
3. If utility CSRP programs have dispatched more hours than you can participate in comfortably, consider prioritizing curtailment hours towards **NYISO SCR** over utility-triggered dispatches.

### Potential Revenue Breakdown



Please note that these are estimated values based on market conditions. Actual values may vary by utility and customer.



Check your notification subject line to confirm which program is being dispatched!