

# **NYISO Notification Procedures for Emergency Demand Response Program and Special Case Resources**

---

When the NYISO activates the Emergency Demand Response Program (EDRP) and/or calls upon the ICAP Special Case Resources, a specific set of messages will be sent to Curtailment Service Providers (CSPs). As a CSP, you will be asked to take certain actions in response to NYISO notification. This document describes the contact procedures and actions that will be requested of CSPs.

The time frame for advisory and activation notices will be a function of the degree of warning the NYISO has in identifying and responding to operating reserve shortages / major emergencies.

Notification from the NYISO will always take place via two communications media:

1. A burst e-mail message to EDRP participants requesting specific action. If you participate in both the SCR and EDRP programs, you will receive two email messages for verification purposes.
2. Phone calls will be made, beginning with the main contact, and proceeding down the list of contacts until a connection is made. If necessary, the NYISO will call additional cellphone and pager numbers until a connection is made.

In making the phone calls, NYISO staff will identify themselves by name and indicate that the NYISO has activated the EDRP and/or SCR programs, followed by the specific requests below.

## **1 EDRP Notification**

### **1.1 Day-Ahead Advisory**

*Advisory notice – EDRP resources may be needed tomorrow – please respond via e-mail to [edrp-scr@nyiso.com](mailto:edrp-scr@nyiso.com) within one hour indicating:*

- *If you expect to have resources participating, and*
- *MWs expected, divided into interruptible load and local generation.*

Day-ahead notice does not constitute activation of the EDRP program, and is only meant to be advisory.

### **1.2 In-Day Advisory**

*Advisory notice – EDRP resources may be needed later today – please respond via e-mail to [edrp-scr@nyiso.com](mailto:edrp-scr@nyiso.com) within one hour indicating:*

- *If you expect to have resources participating, and*
- *MWs expected, divided into interruptible load and local generation.*

In-day notice does not constitute activation of the EDRP program, and is only meant to be advisory.

### **1.3 Activating EDRP – 2-Hour Notification**

*Activation notice – EDRP resources are needed from xx:xx to yy:yy today.*

## 1.4 Activating EDRP – Immediate Notice

Activation notice – EDRP resources that can respond immediately are needed from xx:xx to yy:yy today.

## 1.5 Extending an EDRP Event

Continuation notice – the call for EDRP resources will be extended until xx:xx.

## 1.6 Terminating an EDRP Event

Termination notice – EDRP resources are no longer needed to respond.

# 2 SCR Notification

## 2.1 Day-Ahead Advisory

Advisory notice – SCR resources may be needed tomorrow – please respond via e-mail to [edrp-scr@nyiso.com](mailto:edrp-scr@nyiso.com) within one hour indicating:

- ~~That if you have contacted all expect to have resources participating resources,~~ and
- MWs expected, divided into interruptible load and local generation.

Day-ahead notice does not constitute activation of the SCR program, and is only meant to be advisory.

## ~~2.2 In-Day Advisory~~

~~Advisory notice – SCR resources may be needed later today – please respond via e-mail to [edrp-scr@nyiso.com](mailto:edrp-scr@nyiso.com) within one hour indicating:~~

- ~~? If you expect to have resources participating, and~~
- ~~? MWs expected, divided into interruptible load and local generation.~~

~~In-day notice does not constitute activation of the SCR program, and is only meant to be advisory.~~

## 2.23 Activating SCR – 2-Hour Notification

- Activation notice – SCR resources are needed from xx:xx to yy:yy today, or
- Termination notice – SCR resources are no longer needed.

## 2.4 Activating SCR – Immediate Notice

Activation notice – SCR resources that can respond immediately are needed from xx:xx to yy:yy today. Performance over first two hours is desired but not required.

## 2.5 Extending an SCR Event

Continuation notice – the call for SCR resources will be extended until xx:xx. Performance beyond the minimum 4 hours is desired but not required

## 2.6 Terminating an SCR Event

Termination notice – SCR resources are no longer needed to respond.

