

Special Case Resources Monthly Report

April 2024

<u>Note:</u> Expanding Capacity Eligibility rules became effective on May 1, 2021. All Special Case Resources will have a 4-hour duration requirement and will be compensated commensurate with other four-hour Resources. SCR UCAP MWs in this report, starting May 1, 2021, account for the Duration Adjustment Factor of 90% for four-hour Resources.

Navigate to the link below for additional details:

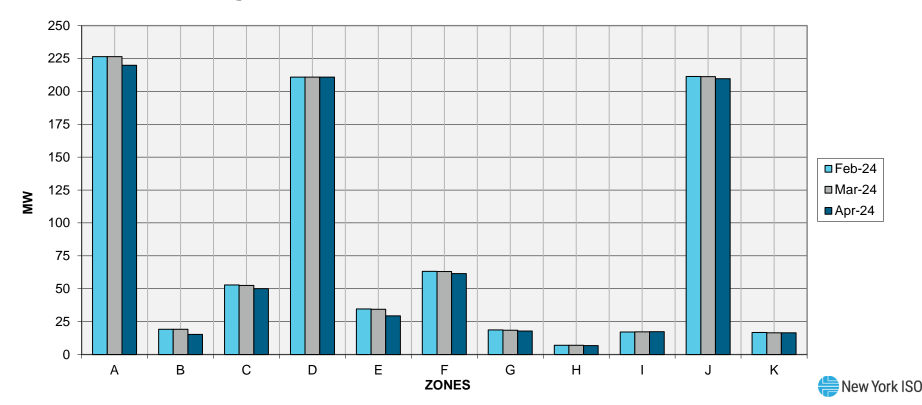
https://www.nviso.com/documents/20142/3036135/New-Rules-for-ICAP-Market-Participation-FINAL-VERSION.pdf/

SCR Enrollment for April 2024

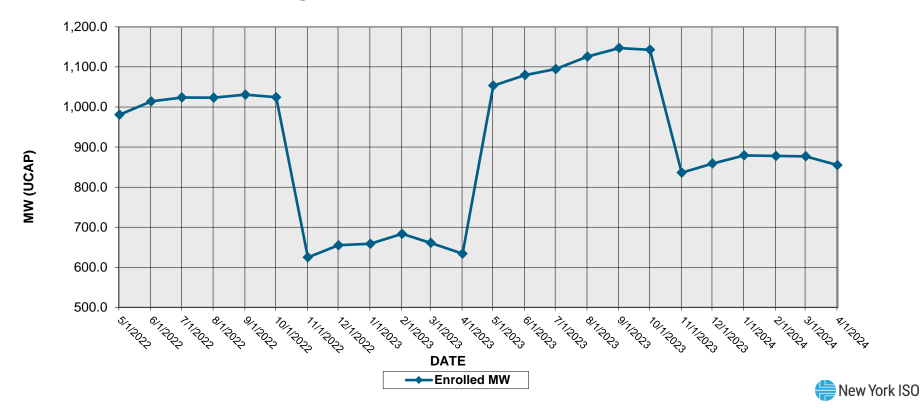
Special Case Resources UCAP Available for ICAP Auction				
Zone	ne MW (UCAP)			
А	219.9			
В	15.3			
С	50.1			
D	210.9			
Е	29.4			
F	61.5			
G	17.8			
Н	6.8			
1	17.3			
J	209.6			
K	16.5			
Total	855.1			



SCR UCAP MW Availability Monthly Comparison February 2024, March 2024, April 2024



UCAP MW Available by Month May 2022 – April 2024



Expected MW for Scarcity Pricing April 2024 – Prior to Close of Partial Sales

Month	Zone	Expected Mandatory SCR MW	Expected Voluntary SCR MW	Expected EDRP MW
April 2024	Α	233.8	100.8	0.0
April 2024	В	15.1	6.5	0.0
April 2024	С	48.7	17.1	0.0
April 2024	D	139.5	58.3	0.6
April 2024	E	24.6	9.3	0.0
April 2024	F	64.8	21.6	0.0
April 2024	G	17.1	5.6	0.0
April 2024	Н	7.6	3.2	0.0
April 2024	I	16.7	2.0	0.0
April 2024	J	193.4	98.2	0.0
April 2024	K	14.4	3.8	0.0



Expected MW for Scarcity Pricing April 2024 – After Close of Partial Sales

Month	Zone	Expected Mandatory SCR MW	Expected Voluntary SCR MW	Expected EDRP MW
April 2024	Α	233.8	100.8	0.0
April 2024	В	15.1	6.5	0.0
April 2024	С	48.7	17.1	0.0
April 2024	D	139.5	58.3	0.6
April 2024	Ε	20.6	7.8	1.1
April 2024	F	60.2	20.1	0.4
April 2024	G	17.1	5.6	0.0
April 2024	Н	7.6	3.2	0.0
April 2024	I	16.7	2.0	0.0
April 2024	J	193.4	98.2	0.0
April 2024	K	14.4	3.8	0.0



Our Mission & Vision



Mission

Ensure power system reliability and competitive markets for New York in a clean energy future



Vision

Working together with stakeholders to build the cleanest, most reliable electric system in the nation

