

Special Case Resources Monthly Report

July 2023

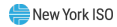
<u>Note:</u> Expanding Capacity Eligibility rules became effective on May 1, 2021. All Special Case Resources will have a 4 hour duration requirement and will be compensated commensurate with other four hour Resources. SCR UCAP MWs in this report, starting May 1, 2021, account for the Duration Adjustment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

Navigate to the link below for additional details:

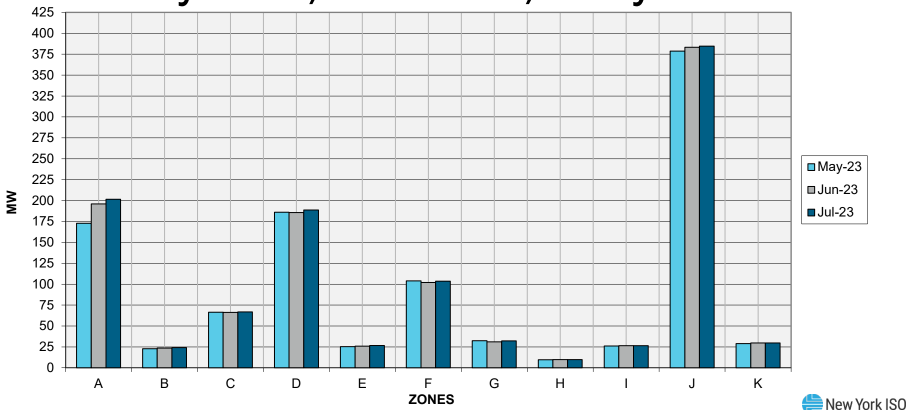
https://www.nyiso.com/documents/20142/3036135/New-Rules-for-ICAP-Market-Participation-FINAL-VERSION.pdf/

SCR Enrollment for July 2023

Special Case Resources				
UCAP Available for ICAP Auction				
Zone	MW (UCAP)			
А	201.5			
В	24.1			
С	66.8			
D	188.8			
E	26.7			
F	103.6			
G	32.3			
Н	9.9			
1	26.5			
J	384.6			
K	29.7			
Total	1094.5			



SCR UCAP MW Availability Monthly Comparison May 2023, June 2023, & July 2023



UCAP MW Available by Month August 2021 – July 2023



Expected MW for Scarcity Pricing July 2023 – Prior to Close of Partial Sales

Month	Zone	Expected Mandatory SCR MW	Expected Voluntary SCR MW	Expected EDRP MW
July 2023	Α	212.3	91.5	0.0
July 2023	В	24.7	10.6	0.0
July 2023	С	68.5	24.1	0.0
July 2023	D	137.6	57.5	0.0
July 2023	E	22.3	8.4	0.0
July 2023	F	113.4	37.8	0.0
July 2023	G	32.7	10.7	0.0
July 2023	Н	10.9	4.7	0.0
July 2023	I	24.5	2.9	0.2
July 2023	J	355.1	180.3	3.3
July 2023	K	26.2	6.9	0.0



Expected MW for Scarcity Pricing

July 2023 – After Close of Partial Sales

Month	Zone	Expected Mandatory SCR MW	Expected Voluntary SCR MW	Expected EDRP MW
July 2023	Α	212.3	91.5	0.0
July 2023	В	24.7	10.6	0.0
July 2023	С	68.5	24.1	0.0
July 2023	D	137.6	57.5	0.0
July 2023	E	22.3	8.4	0.0
July 2023	F	113.4	37.8	0.0
July 2023	G	32.7	10.7	0.0
July 2023	Н	10.9	4.7	0.0
July 2023	I	24.5	2.9	0.2
July 2023	J	355.1	180.3	3.3
July 2023	K	26.2	6.9	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

