

Qualification Summary for the 2024 Interim Reconfiguration Auction Qualification Process

53 resources totaling 1,389 MW of Summer Qualified Capacity completed the 2024 interim reconfiguration auction qualification process as of November 1, 2024.

	Number of Resources	Summer QC (MW)
Generating Capacity Resources	33	96
Demand Capacity Resources	11	66
Import Capacity Resources	9	1,227
Total:	53	1,389

Generating Capacity Resource Details:

	Number of Resources	Summer QC (MW)
Colocated Resources ¹	17	50
Solar	9	4
Electricity used for Energy Storage	6	28
Steam Turbine	1	14
Total:	33	96

Demand Capacity Resource Details:

	Number of Resources	Summer QC (MW)
Energy Efficiency	3	26
Fuel Cell	2	6
Solar	1	7
Electricity used for Energy Storage	5	27
Total:	11	66

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¹ All co-located facilities are a combination of solar and battery energy storage technologies, and are represented by either a single Generating Capacity Resource or multiple Generating Capacity Resources.

Import Capacity Resource Details:	
All import capacity resources that completed the 2024 interim reconfiguration process were backed by existing externa generating resources and associated with the New York AC ties interface.	ıl