Table 1: Peaker Power Plants Operating in New York City

Plant Name	Parent Company	Location	Name Plate Capacity (MW)	Online Date
59 St.	Consolidated Edison Inc.	Manhattan	17	1969
74 St.	Consolidated Edison Inc.	Manhattan	37	1968
Arthur Kill	NRG Energy Inc.	Staten Island	878	1959
Astoria	ArcLight Capital Holdings LLC	Queens	572	1954
Astoria GT	NRG Energy Inc.	Queens	558	1970
Bayswater Plant	Long Island Power Authority	Queens	61	2002
East River	Consolidated Edison Inc.	Manhattan	370	1955
Gowanus	ArcLight Capital Holdings LLC	Brooklyn	640	1971
Harlem River	New York Power Authority	Bronx	94	2001
Hellgate	New York Power Authority	Bronx	94	2001
Hudson Ave.	Consolidated Edison Inc.	Brooklyn	49	1970
Jamaica Bay	Long Island Power Authority	Queens	61	2003
Joseph J. Seymour	New York Power Authority	Brooklyn	94	2001
Kent aka North 1st	New York Power Authority	Brooklyn	47	2001
Narrows	ArcLight Capital Holdings LLC	Brooklyn	352	1972
Pouch	New York Power Authority	Staten Island	47	2001
Ravenswood	LS Power Group	Queens	1,827	1969
Vernon Blvd.	New York Power Authority	Queens	94	2001

Name plate capacity refers to the maximum power a plant could potentially generate, which is typically higher than actual operational generating capacity.

Online date refers to the oldest peaker unit currently in operation.

A power plant with multiple peaking units may have some newer units as well.