

[This List will be posted on the NYISO and PJM websites]

PJM – NYISO Interconnection Facilities List

Version 1, dated: XXX XX, 2023

The PJM-NYISO *Interconnection* contains twenty-five (25) alternating current (“AC”) *Interconnection Facilities*, seven (7) of which form one (1) AC pseudo-tie¹; and further contains two (2) HVDC *Interconnection Facilities* as well as one (1) *Variable Frequency Transformer (VFT)*. These are tabulated below:

NY/PJM *Interconnection Facilities*:

PJM	NYISO	Designated	(kV)	Common Meter Point(s)
Hopatcong	Ramapo	5018	500	Ramapo
Cresskill	Sparkill	751	69	Cresskill
E. Sayre	N. Waverly	956	115	E. Sayre
E. Towanda	Hillside	70	230	Hillside
Erie East	South Ripley	69	230	South Ripley
Harings Corners	Corporate Drive	703	138	Harings
Harings Corners	Pearl River	45	34	Harings
Harings Corners	W. Nyack	701	69	Harings
Mainesburg	Watercure	30	345	Mainesburg
Homer City	Mainesburg	47	345	Homer & Mainesburg
Pierce Brook	Five Mile Rd.	37	345	Pierce Brook
Homer City	Pierce Brook	48	345	Homer & Pierce Brook
Marion	Farragut	C3403	345	Farragut
Hudson	Farragut	B3402	345	Farragut
Linden	Goethals	A2253	230	Goethals
Linden VFT	Linden Cogen	VFT	345	Linden VFT
Montvale	Pearl River	491	69	Montvale
Montvale	Blue Hill	44	69	Montvale
Montvale	Blue Hill	43	69	Montvale
S. Mahwah	Hilburn	65	69	S. Mahwah
S. Mahwah	S. Mahwah	BK 258	138/345	S. Mahwah
S. Mahwah	Ramapo	51	138	S. Mahwah
Waldwick	S. Mahwah	J3410	345	Waldwick
Waldwick	S. Mahwah	K3411	345	Waldwick
Tiffany	Goudey	952	115	Goudey
Warren	Falconer	171	115	Warren
RECO	NYISO	AC Pseudo-Tie	Various	O&R EMS
Sayerville	Newbridge	HVDC-Tie	500	Newbridge
Bergen	West 49 th	HVDC-Tie Y56	345	Bergen

¹ WEQ-007 “Inadvertent Interchange Payback Standards,” North American Energy Standards Board (NAESB), online at www.naesb.org.

[This List will be posted on the NYISO and PJM websites]

Revision History:

Revision Date	Version Number	NYISO / PJM Approval Date	Revision Description
XX/XX/XX	1.0	XX/XX/XX	Initial website posting of PJM – NYISO Interconnection Facilities List