

Public Policy Transmission Projects proposed to meet the New York City Offshore Wind Public Policy Transmission Need

June 25, 2024

Developer	Project Name	PPTP #	Queue #	Proposed In-Service Date	No. of Offshore Platforms	No. of Offshore Cables	Zone J Injection Point(s) for Onshore Converter Stations
Energy Re Giga-Projects USA, LLC	Clean Borough Power Link #1	T102	Q1685	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV
Energy Re Giga-Projects USA, LLC	Clean Borough Power Link #2	T103	Q1686	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Manhattan Clean Energy Hub 345kV
Energy Re Giga-Projects USA, LLC	Clean Borough Power Link #3	T104	Q1687	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Astoria Clean Energy Hub 345kV
Viridon New York Inc.	Liberty Link 1	T105	Q1688	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV
Viridon New York Inc.	Liberty Link 2	T106	Q1689	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV
Viridon New York Inc.	Liberty Link 3	T107	Q1690	12-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Proposed Manhattan Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 1	T108	Q1691	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV
New York Transco LLC	Energy Link New York Solution 2	T109	Q1692	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV
New York Transco LLC	Energy Link New York Solution 3	T110	Q1693	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Edgewater Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 4	T111	Q1694	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Edgewater Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 5	T112	Q1695	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Edgewater Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 6	T113	Q1696	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Proposed Astoria Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 7	T114	Q1697	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Proposed Edgewater Clean Energy Hub 345kV Proposed Astoria Clean Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 8	T115	Q1700	01-2033	4	4 (HVDC)	Proposed Newtown Creek Energy Hub 345kV

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New York Transco LLC	Energy Link New York Solution 9	T116	Q1701	01-2033	4	4 (HVDC)	Proposed Newtown Creek Energy Hub 345kV
New York Transco LLC	Energy Link New York Solution 10	T117	Q1698	01-2033	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Proposed Edgewater Clean Energy Hub 345kV Proposed Astoria Clean Energy Hub 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Mint	T118	Q1699	10-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Academy 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Sage	T119	Q1702	09-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Academy 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Olive	T120	Q1705	06-2033	5	5 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Academy 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Kelly	T121	Q1706	08-2033	5	5 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Academy 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Hazel	T122	Q1707	12-2033	5	5 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Academy 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Navy	T123	Q1708	09-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Proposed New Astoria 345kV Proposed Teleport 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Royal	T124	Q1709	05-2033	5	5 (HVDC)	Brooklyn Clean Energy Hub 345kV Rainey 345kV Proposed New Astoria 345kV Proposed Teleport 345kV

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New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Cobalt	T125	Q1712	10-2033	6	6 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Academy 345kV Proposed New Astoria 345kV Proposed Teleport 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Ruby	T126	Q1703	09-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Rose	T127	Q1704	09-2032	4	4 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Rainey 345kV Proposed New Astoria 345kV
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Honey	T128	Q1711	10-2033	5	5 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Academy 345kV Proposed Ravenswood 345kV/138kV Hub
New York Power Authority & LS Power Grid New York Corporation I	Five Boro Energy Connect – Golden	T129	Q1710	10-2033	6	6 (HVDC)	Brooklyn Clean Energy Hub 345kV Farragut 345kV Academy 345kV Proposed New Astoria 345kV Proposed Ravenswood 345kV/138kV Hub

Note #1: Information in this summary is based on preliminary review of project applications and is subject to change.