

Long Island Offshore Wind Export PPTN: VSA Baseline Assessment Results

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Public Policy Transmission Planning Process



Baseline Analysis



VSA Baseline Assumptions: Methodology

- Objective: Identify system constraints impacted by LI offshore wind
- Steady-state N-0, N-1, and N-1-1 thermal and voltage analysis
- Security constrained dispatch will allow system adjustments consistent with transmission security criteria
 - Renewables maintained at full output, but certain conventional generation may be allowed to redispatch to mitigate/reduce overloads
- Additional reliability analysis will be performed in System Impact Study and Evaluation & Selection assessment to evaluate projects beyond the sufficiency criteria



VSA Baseline Generation Assumptions

- Modeled generation retirements and land based renewable buildout consistent with RNA 70 x 30 scenario
- Over 8,000 MW conventional generation in Zone J and over 3,000 MW conventional generation in Zone K available
- Certain units dispatched in Zones J & K for local reliability needs
- Economic dispatch and operating requirements will be considered in production cost simulations and additional scenarios in Evaluation and Selection Phase



VSA Baseline Assumptions: Generation & Load

	Zor	ie J	Zone K			
	Summer Peak	Light Load	Summer Peak	Light Load		
Load (MW net)	11,195 (including 290 MW BTM solar)	4,524 (including 644 MW BTM solar)	4,423 (including 499 MW BTM solar)	1,107 MW (including 1,108 MW BTM solar)		
Conventional Generation Dispatch (Pgen MW)	~2,100	~900	~2,000	~500		
Conventional Reserve (Pmax - Pgen MW of committed units)	~2,400	~2,400	~900	~400		
Total Conventional Generation Available (Pmax)	>8,000	>8,000	>3,000	>3,000		



VSA Baseline Assumptions: Imports and Transmission Projects

LIPA Imports

- ISO-NE: Northport-Norwalk = 0, Cross Sound Cable = 0
- PJM: Neptune = 660 MW (0 MW import in light load)

LIPA-NY tie lines

- Jamaica 138 kV ties (901/903) = 300 MW to Zone J
- Sprain Brook-East Garden City 345 kV (Y49) reverses flow to inject power into Zone I

NYC Imports

- 1,310 MW generic HVDC injection @ Rainey 345 kV (0 MW import in light load)
- LI and NYC LTP updates included in FERC 715



Offshore Wind: VSA Baseline Scenario

~3,000 MW in Zone K at full output:

- LIPA/NYSERDA Awarded: 139 MW @ East Hampton 69 kV, 880 MW @ Holbrook 138 kV, 1,260 MW @ Barrett 138 kV
- Non-Awarded: 800 MW @ Ruland Rd. 138 kV
- ~6,000 MW in Zone J at full output:
 - NYSERDA Awarded: 816 MW @ Gowanus 345 kV, 1,230 MW @ Astoria 138 kV
 - Non-Awarded: 1,310 MW each @ Farragut East 345 kV, Farragut West 345 kV, and West 49th St. 345 kV

Project sufficiency will be determined from this baseline



Offshore Wind: VSA Baseline Scenario



Sufficiency Criteria

- Add at least one bulk transmission intertie cable connecting between Zone K and the rest of the New York Control Area
- Ensure full output of at least 3,000 MW of offshore wind connected to Long Island (Zone K) while maintaining transmission security under N-0, N-1, and N-1-1 for summer peak and light load conditions
 - Focus will be resolving constraints on bulk and ISO secured facilities impacted by Long Island offshore wind
- Further detail on Sufficiency Criteria will be provided in the PPTN Solution Solicitation



Baseline Cases and Detailed Results

- Detailed results will be available on NYISO website
- Baseline study cases and auxiliary files will be available to prospective developers
 - Must complete CEII/NDA <u>here</u>

Requested Information (Select all applicable): *

- MyNYISO.com access
- NYISO FERC 715 Files
- NYISO TCC Auction Data (TAD)
- Project Specific Interconnection Materials
- NYISO Direct Communications Procedure
- Dynamics and Short Circuit Databases (Non project specifi

Other

Specify what information you are looking for *	
Long Island Offshore Wind Export Public Policy Transmission Need cases and other supporting material.	
I affirm that the requested information is needed and will be used solely for the following purpose: *	
The development of a LI OSW Export PPTN project.	



Baseline Results



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DRAFT – FOR DISCUSSION PURPOSES ONLY

Baseline Scenario: Significant N-0 Constraints





Baseline Scenario: Significant N-0 Constraints

	Light	Load	Sum	Peak			
	Rate	Loading	Rate	Loading			
Monitored Facility	(MVA)	(%)	(MVA)	(%)			
Long Isla	and						
Valley Stream - East Garden City 138 kV	194	217	214	100			
East Garden City - New Bridge Rd 138 kV	194	207	-	-			
Carle Place - East Garden City 138 kV	320	184	-	-			
New Bridge Rd - Ruland Rd 138 kV	259	108	-	-			
Long Island Tie Lines							
Y50: Dunwoodie - Shore Rd 345 kV	780	167	-	-			
Y49: Sprainbrook - East Garden City 345 kV	770	126	-	-			

Table lists representative overloads. Full results will be included in the results spreadsheets.



Baseline Scenario: Significant N-1 Constraints





Baseline Scenario: Significant N-1 Constraints

		Lig	nt Load	Sum Peak		
	Rate	Loading		Rate	Loading	
Monitored Facility	(MVA)	(%)	Contingency	(MVA)	(%)	Contingency
		Lon	g Island			
East Garden City - New Bridge Rd 138 kV	284	278	EGC Bus Con	287	107	EGC Bus Con
Carle Place - East Garden City 138 kV	352	255	EGC Stuck Breaker Con	303	102	EGC Stuck Breaker Con
Valley Stream - East Garden City 138 kV	284	230	Valley Stream - EGC	298	124	Valley Stream - EGC
New Bridge Rd - Ruland Rd 138 kV	388	135	Ruland - NB	-	-	-
Haupague - C. Islip 138 kV	288	118	Holbrook - Ruland	-		
		Long Isla	nd Tie Lines			
Jamaica - Valley Stream 138 KV	375	231	EGC Bus Con	365	102	EGC Bus Con
Jamaica - Lake Success 138 KV	368	193	Y50	-	-	-
Y50: Dunwoodie - Shore Rd 345 kV	1028	170	Y49	-	-	-
Y49: Sprainbrook - East Garden City 345 kV	990	142	ShoreRd Bus Con	_	-	-

Table lists representative overloads. Full results will be included in the results spreadsheets.



Baseline Scenario: Significant N-1-1 Constraints





Baseline Scenario: Significant N-1-1 Constraints

			Light Load		Sum Peak					
	Rate	Loading			Rate	Loading				
Monitored Facility	(MVA)	(%)	1st Contingency	2nd Contingency	(MVA)	(%)	1st Contingency	2nd Contingency		
Long Island										
East Garden City - New Bridge Rd 138 kV	284	497	EGC - NewBridge	EGC Bus Con	287	229	EGC - NewBridge	EGC Bus Con		
Gleenwood - Shore Road 138 kV	388	365	Y49	Gleenwood Bus Con	324	133	Y49	EGC - Roslyn		
Valley Stream - East Garden City 138 kV	284	346	Valley Stream - EGC	Ruland OSW	298	173	EGC - Roslyn	Barrett Bus Con		
New Bridge Rd - Ruland Rd 138 kV	331	167	NewBridge - Ruland	NewBridge - Ruland	-	-	-	-		
Syosset - Greenlawn 138 kV	368	120	Carle - EGC	Elwood Bus Con	-	-	-	-		
Haupague - C. Islip 138 kV	288	120	Holbrook - Ruland	Pilgram xfmr	-	-	-	-		
			Long Island T	ie Lines						
Jamaica - Lake Success 138 KV	368	295	Y49	Y50	345	113	901	Astoria OSW		
Jamaica - Valley Stream 138 KV	375	250	Y50	Y49	-	-	-	-		
Y50: Dunwoodie - Shore Rd 345 kV	1028	206	Y49	901	-	-	-	-		
Y49: Sprainbrook - East Garden City 345 kV	990	169	Y50	NNC	-	-	-	-		
Norwalk - Northport 138 kV	210	152	Y49	Y50	-	-	-	-		
New York City										
Farragut West 345/138 kV xfmr	177	174	Y49	Y50	-	-	-	-		
Corona - Jamaica 138 kV	250	162	Y49	Y50	-	-	-	-		
Hudson Ave - Jamaica 138 kV	363	144	Y49	Y50	-	-	-	-		

Table lists representative overloads. Full results will be included in the results spreadsheets.



Baseline Constraints Beyond Sufficiency Criteria

- Barrett-Valley Stream & Barrett-New Bridge Rd constraints are assumed to be resolved by the offshore wind developer
- Several overloads in Zones I & J are impacted by NYC offshore wind and other study assumptions, but are not significantly impacted by LI offshore wind export



Alternate Scenario Results



Alternate Scenario

~6,000 MW Offshore Wind in Zone K at full output:

- LIPA/NYSERDA Awarded: 139 MW @ East Hampton 69 kV, 1,050 MW @ Holbrook 138 kV, 1,350 MW @ Barrett 138 kV
- Non-Awarded: 1,150 MW each @ Ruland Rd. 138 kV, East Garden City 345 kV, Northport 138 kV

~6,000 MW Offshore Wind in Zone J at full output:

- NYSERDA Awarded: 816 MW @ Gowanus 345 kV, 1,230 MW @ Astoria 138 kV
- Non-Awarded: 1,310 MW each @ Farragut East 345 kV, Farragut West 345 kV, and West 49th St. 345 kV
- Other major assumptions consistent with Baseline Scenario
- This scenario, potentially along with other scenarios, will be used in the Evaluation and Selection phase to evaluate and rank projects' performance in the expandability metric



Alternate Scenario



Alternate Scenario: Significant N-0 Constraints





Alternate Scenario: Significant N-0 Constraints

	Light	Load	Sum Peak					
	Rate	Loading	Rate	Loading				
Monitored Facility	(MVA)	(%)	(MVA)	(%)				
Long Isla	and							
East Garden City - New Bridge Rd 138 kV	194	354	207	159				
Gleenwood - Shore Road 138 kV	351	328	264	189				
New Bridge Rd - Ruland Rd 138 kV	259	200	-	-				
Valley Stream - East Garden City 138 kV	194	150	214	107				
Locust Grove - New Bridge Rd 138 kV	365	130	-	-				
Haupague - C. Islip 138 kV	215	126	-	-				
Long Island 1	ie Lines							
Y50: Dunwoodie - Shore Rd 345 kV	780	340	690	112				
Y49: Sprainbrook - East Garden City 345 kV	770	301	708	191				
Jamaica - Valley Stream 138 KV	320	142	-	-				
New York City								
Hudson Ave - Jamaica 138 kV	178	186	-	-				
Farragut West 345/138 kV xfmr	143	127	-	-				

Table lists representative overloads. Full results will be included in the results spreadsheets.



Alternate Scenario: Significant N-1 Constraints





Alternate Scenario: Significant N-1 Constraints

		Light	Load	Sum Peak					
	Rate	Loading		Rate	Loading				
Monitored Facility	(MVA)	(%)	Contingency	(MVA)	(%)	Contingency			
Long Island									
Gleenwood - Shore Road 138 kV	388	459	Y49	324	261	Y49			
East Garden City - New Bridge Rd 138 kV	284	430	EGC Bus Con	287	237	EGC Bus Con			
New Bridge Rd - Ruland Rd 138 kV	388	253	Ruland - NewBridge	-	-	-			
Valley Stream - East Garden City 138 kV	284	177	Jamaica - VS	298	137	EGC - Valley Stream			
Haupague - C. Islip 138 kV	288	177	Holbrook OSW	-	-	-			
Northport 138 kV PAR	591	140	Ruland Rd Bus Con	482	104	Pilgram Bus Con			
Locust Grove - Syosset 138 kV	591	134	Ruland Rd Bus Con	-	-	-			
Bagatelle Rd - Pilgram 138 kV	617	122	Ruland Rd Bus Con	-	-	-			
	Lo	ong Island T	ie Lines						
Y50: Dunwoodie - Shore Rd 345 kV	1028	385	Y49	963	153	Y49			
Jamaica - Valley Stream 138 KV	375	296	EGC - CP	366	166	EGC Bus Con			
Y49: Sprainbrook - East Garden City 345 kV	990	290	EGC - CP	948	190	ShoreRd Bus Con			
Jamaica - Lake Success 138 KV	368	164	Y49	345	127	Y50			
Norwalk - Northport 138 kV	210	121	Y49	-	-	-			
New York City									
Farragut West 345/138 kV xfmr	177	215	Y49	-	-	-			
Hudson Ave - Jamaica 138 kV	363	160	Y49	-	-	-			

Table lists representative overloads. Full results will be included in the results spreadsheets.



Alternate Scenario: Significant N-1-1 Constraints





Alternate Scenario: Significant N-1-1 Constraints

			Light Load		Sum Peak						
	Rate	Loading			Rate	Loading					
Monitored Facility	(MVA)	(%)	1st Contingency	2nd Contingency	(MVA)	(%)	1st Contingency	2nd Contingency			
Long Island											
East Garden City - New Bridge Rd 138 kV	284	676	EGC - NB	EGC Bus Con	287	420	EGC - NB	EGC Bus Con			
Gleenwood - Shore Road 138 kV	388	595	Glwd- Roslyn	Y49	324	449	ShoreRd - Glwd	Y49			
Valley Stream - East Garden City 138 kV	284	278	VlyStr xfmr	VlyStrm - EGC	298	178	VlyStrm - EGC	Barrett Bus Con			
New Bridge Rd - Ruland Rd 138 kV	331	266	NB - Ruland	NB - Ruland	-	-	-	-			
Northport 138 kV PAR	591	199	Northport - Pilgram	Northport Bus Con	482	241	Northport - Pilgram	Northport Bus Con			
Haupague - C. Islip 138 kV	288	181	Ruland - Holbrook	Pilgram xfmr	281	159	Holdbrook OSW	Pilgram xfmr			
Syosset - Greenlawn 138 kV	368	157	Elwood xfmr	Northport Bus Con	-	-	-	-			
Bagatelle Rd - Pilgram 138 kV	617	111	NNC	LG - Syosset	-	-	-	-			
			Long Island	lie Lines							
Jamaica - Valley Stream 138 KV	375	390	Y49	ShoreRd Bus Con	365	238	Y50	Y49			
Y50: Dunwoodie - Shore Rd 345 kV	1028	375	Y49	ValleyStream Bus Con	963	174	901	Y49			
Norwalk - Northport 138 kV	210	343	NNC	NNC	192	138	Y50	Y49			
Y49: Sprainbrook - East Garden City 345 kV	990	321	ShoreRd xfmr	ShoreRd Bus Con	948	230	Y50	EGC - Carle			
Jamaica - Lake Success 138 KV	368	313	Rainy - Farragut	Y50	345	241	Y50	Y49			
	New York City										
Corona - Jamaica 138 kV	250	200	Y49	Astoria OSW	235	153	Y50	Y49			
Farragut West 345/138 kV xfmr	177	191	HG - Astoria	Y50	-	-	-	-			
Hudson Ave - Jamaica 138 kV	363	161	HG - Astoria	Y50	-	-	-	-			

Table lists representative overloads. Full results will be included in the results spreadsheets.



Next Steps



Estimated Schedule for Next Steps in Solicitation Phase

- VSA baseline cases and detailed results made available for prospective Developers
- July 8: Technical Conference(s) for prospective Developers
- Early August: Issue Solution Solicitation Letter



Technical Conference Logistics

- July 8th 11-3:30 via webex
- Invitation and instruction to register will be sent via email to ESPWG members and Qualified Developers
 - Prospective developers and interested parties who did not receive the invite may reach out to Kirk Dixon, <u>kdixon@nyiso.com</u>
- Developers may send questions/suggested topics ahead of time by July 1st to <u>PublicPolicyPlanningMailbox@nyiso.com</u>
- The NYISO may hold more than one technical conference



Our mission, in collaboration with our stakeholders, is to serve the public interest and provide benefit to consumers by:

- Maintaining and enhancing regional reliability
- Operating open, fair and competitive wholesale electricity markets
- Planning the power system for the future
- Providing factual information to policymakers, stakeholders and investors in the power system





Questions?

