## List of Project / Facility Changes Submitted to NYISO and Determined to Be Non-Material Under the NYISO Interconnection Procedures (Updated as of 05/03/2017 – updates since previous posting are highlighted)

Queue Pos. (1)	Project/Facility Name	Owner/Developer	Date SRIS approved by OC	Description of Change(s)	Date NYISO Received Request / Notification	Date of TPAS Review
n/a	Indian Pt. 3 Nuclear Unit	Entergy	n/a	Increase size to 1,042 MW.	9/12/02	10/17/02
n/a	East 74 <sup>th</sup> St. GTs	Con Edison	n/a	Change interconnection of existing units.	2/14/03	3/4/03
n/a	Indian Pt. 2 Nuclear Unit	Entergy	n/a	Increase size to 1,042 MW.	4/2/03	4/30/03
n/a	Fitzpatrick Nuclear Unit	Entergy	n/a	Increase plant size from 883 MW to 896 MW.	8/10/04	9/14/04
n/a	Black River Plant	Black River Generation	n/a	Increase plant size by about 7 MW.	2/6/06	2/22/06
n/a	Seymour Gas Turbines	NYPA	n/a	Change interconnection of existing GTs from Gowanus- Greenwood line to Greenwood bus.	3/13/06	4/10/06
n/a	Jamaica Upgrades	Con Edison	n/a	Two new breakers, 30 MVAR Cap, relocate connection of KIAC generator.	8/21/07	10/3/07
n/a	Niagara Gen Facility	Niagara Generation	n/a	Change in fuel and related equipment (no change to generator)	2/26/08	4/8/08
n/a	Fort Drum Gen Facility	ReEnergy Black River LLC	n/a	Change of fuel type.	6/7/12	7/12/12
n/a	Black River Gen Facility	ReEnergy Black River LLC	n/a	Change of interconnection configuration of the Black River Gen Facility to directly serve the Fort Drum Load.	10/10/13	12/3/13
n/a	Lewiston Pump Generating Plant	NYPA	n/a	Life extension and modernization project to refurbish or replace several plant components.	4/10/13	1/7/14
n/a	Durkirk Units 2, 3 and 4	NRG Energy, Inc.	n/a	Addition of natural gas as fuel for Units 2, 3 and 4 with an expected completion date of 9/1/2015.	1/15/14	4/1/14
n/a	Black River Gen Facility	ReEnergy Black River LLC	n/a	Additional changes to the planned interconnection of the Black River Gen Facility to the Fort Drum Load.	5/15/14	6/2/14
n/a	High Sheldon Wind Farm	Sheldon Energy LLC	n/a	Application of GE WindBoost on 47 of 75 turbines to increase capacity from 1.5 MW to 1.62 MW per turbine, a total increase in ERIS of 5.64 MW.	3/7/14 6/4/14	10/2/14
n/a	East River Units 10 & 20	Con Edison	n/a	Installation of GE controls to improve efficiency and increase maximum output. Upgrades determined to be non-material subject to increase in capacity not to exceed 10 MW above base ERIS level for each unit.	10/10/14	12/3/14
n/a	Sithe Independence Station	Dynegy Marketing and Trade, LLC	n/a	Upgrade of combustion turbine components to improve efficiency. May increase maximum summer capability by up to 43 MW, but not above the base ERIS level.	4/8/15	6/1/15
n/a	Stony Creek Wind Farm	Stony Creek Energy LLC	n/a	Application of GE WindBoost on 58 turbines to increase capacity by 0.09 MW per turbine, cancel plans to install a 59 <sup>th</sup> turbine, for a net total increase in ERIS of 3.62 MW.	6/24/14	7/6/15
n/a	Lasher Rd 115kV Switching	NGrid	n/a	Addition of the Lasher Rd 115kV switch yard does not require an SIS.	11/25/15	1/4/16

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n/a	East River Units 6 & 7	Con Edison	n/a	Increase ERIS for Units 6 and 7 for 10 and 2 MW, respectively, due to better operational optimization of the units.	09/16/16	11/01/16
n/a	Lines 141 and 142 Reconductoring	NGrid	n/a	Reconductoring of the northern 20.5 miles of the Gardenville-Dunkirk 141 and 142 115 kV lines does not require an SIS.	12/13/16	1/3/17
n/a	New Buchanan 345kV Breaker#12	NGrid	n/a	Installing a new breaker#12 at Buchanan North 345 kV substation does not require an SIS.	01/04/17	2/17/17
16	Oak Point Yard	KeySpan Energy	2/21/02	Reduce size from 1100 MW to 500 MW.	7/15/05	10/19/05
17	Ravenswood	KeySpan	1/17/01	Change interconnection from the Rainey 345 kV bus to the Vernon 138 kV bus.	11/13/04-5/10/02	5/15/02
18	Poletti	NYPA	4/23/01	Change interconnection to Astoria West.	1/13/03-3/25/03	3/26/03
69	Empire State Newsprint	Besicorp-Empire Power	11/14/01	Small changes to interconnection plans.	12/22/03	1/8/04
93	In-City I (Cross Hudson)	PSEG Power	12/12/01	Reduce size from 1200 MW to 550 MW.	8/19/02	9/13/02
107	Caithness Bellport	Caithness Long Island	6/30/05	Increase size from 290 MW to 309.6 MW.	10/13/04	11/9/04
113	Prattsburgh Wind Park	Windfarm Prattsburgh	2/19/04	Reduce size from 75 MW to 55.5 MW.	11/10/06	5/3/07
115	E. Fishkill Transformer	Central Hudson	n/a	Request to install for standby operation.	6/14/06	6/19/06
119	Prattsburgh Wind Farm	Ecogen LLC	4/29/04	Potential change of turbines.	9/10/07-9/13/07	10/3/07
119	Prattsburgh Wind Farm	Ecogen LLC	"	Change of proposed I/S date to 09/2010.	2/24/09	12/22/09
119	Prattsburgh Wind Farm	ECOGEN, LLC	"	Change of proposed I/S date to 05/2012.	8/23/10	9/30/10
125	Linden VFT	East Coast Power	3/9/06	Remove NY-side capacitor banks.	3/30/09	5/29/09
125	Linden VFT	Linden VFT LLC	3/9/06	Alternative configuration for Goethals ring bus.	1/21/11	2/17/11
127A	Munnsville	Airtricity	6/15/06	Change I/S date for the last 6 MW of the project to 12/31/2012.	4/22/08	12/22/09
	Canandaigua I & II	UPC Wind Management	2/27/07	Change in Developer Attachment Facilities.	3/7/06	5/3/07
135&199	Canandaigua I & II	UPC Wind Management	"	Change machines.	7/13/06	5/3/07
135&199	Canandaigua I & II	UPC Wind Management	"	Increase size of projects by 0.5 MW each.	8/30/06	5/3/07
141	Flat Rock Wind Power	Flat Rock Wind Power	1/22/04	Change machines.	3/3/04	3/9/04
141	Flat Rock Wind Power	Flat Rock Wind Power	"	Increase size from 300 MW to 321 MW.	3/30/06	4/10/06
142	Steuben Wind (formerly Hartsville)	EC&R Northeast, LLC	6/15/06	Change COD to 11/2010.	5/27/08	12/22/09
144	High Sheldon Windfarm	Sheldon Energy	6/15/06	Potential changes: Reduce size from 129 MW to 112.5 MW, elimination of 20 MVAr fixed capacitor due to increased machine VAr cap.	2/15/08-5/28/08	6/12/08

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144	High Sheldon Windfarm	Sheldon Energy	"	Notice of decision to implement changes.	6/16/08	n/a
147	West Hill Windfarm	NY Windpower	6/27/06	Change machines and reduce size to 37.5 MW.	1/19/07	5/3/07
147	West Hill Windfarm	NY Windpower		Reduce size from 37.5 MW to 31.5 MW, change transformer. (Potential impact of changes on design of SUFs to be evaluated in engineering design studies conducted under the Interconnection Agreement.)	3/3/09	12/22/09
147	West Hill Windfarm	West Hill Windpower, LLC	6/27/06	Change of proposed I/S date to 09/2012.	8/31/10	9/30/10
152	Moresville Energy Ctr	Moresville Energy	6/15/06	Potential changes: change turbines to Vestas V90, reduce size from 129 MW to 99 MW.	3/26/08-5/29/08	12/22/09
156	Fairfield Wind Project	PPM Energy/Atlantic Wind	6/15/06	Potential modifications: 1) Change proposed COD to 01/2011; 2) Reduce size from 120 MW to 74 MW; 3) Change of turbines to Gamesa 2.0 MW units; 4) Reduce 34.5 kV collection system and 34.5/115 kV step-up transformer to match reduced project size; 5) Move POI 1.6 miles west, but on same line.	9/23/09	4/29/10
156	Fairfield Wind Project	PPM Energy/Atlantic Wind	"	Confirmation of the above changes.	4/26/10	n/a
157	NY I Project	BP Wind Energy NA, Inc.	12/18/08	Change of proposed I/S date to 12/15/2013.	7/17/10	7/29/10
160	Jericho Rise Wind Farm	Jericho Rise Wind Farm	2/27/07	Change machines, reduce size from 101.2 MW to 79.2 MW, and change POI to Willis 115 kV Substation.	10/22/07-11/14/07	12/20/07
	Marble River & Clinton County Wind Farms	Marble River, LLC	6/15/06	Increase in combined size of projects from 208 MW to 218 MW.	8/10/06	8/21/06
161&171	Marble River	Marble River, LLC	"	Change turbines, change size to 216.3 MW.	5/1/08-10/8/08	10/14/08
161&171	Marble River	Marble River, LLC	"	Change of COD to 10/31/2011.	12/11/08-11/6/09	12/22/09
161&171	Marble River	Marble River, LLC	"	Change of COD to 10/31/2012.	1/27/11	2/17/11
161&171	Marble River	Marble River, LLC	٠,	Contemplated change of turbines to Vestas V112, resultant reduction in size from 216.3 MW to 215.3 MW, and elimination of capacitor banks.	8/17/11	1/23/12
161&171	Marble River	Marble River, LLC	"	Confirmation of the above changes.	12/27/11	n/a
166	St. Lawrence Wind Farm	Acciona Windpower	2/27/07	Change machines.	3/5/08	6/12/08
166	St. Lawrence Wind Farm	Acciona Windpower	"	Potential size reduction from 130 to 79.5 MW.	6/9/08	6/12/08
166	St. Lawrence Wind Farm	Acciona Windpower	"	Notice of size reduction to 79.5 MW.	8/6/09	n/a
166	St. Lawrence Wind Farm	Acciona Windpower	"	Potential extension of COD to 12/2011.	8/11/08	12/22/09
166	St. Lawrence Wind Farm	Acciona Wind Energy	"	Potential change of COD to 9/2012.	1/19/10	2/19/10
166	St. Lawrence Wind Farm	St. Lawrence Windpower	٠.,	Change of in-service date to 09/2013 and change of COD to 12/2013.	5/4/11	7/5/11

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166	St. Lawrence Wind Farm	Cape Vincent Wind Power	<b>دد</b>	Change of ownership and combined with Q#207 Cape Vincent Project. (See related entry for Q#207 below.)	3/22/12	8/7/12
168	Dairy Hills Wind Farm	Dairy Hills Wind Farm	6/15/06	Reduce size from 132 MW to 120 MW.	6/11/07	6/26/07
169	Alabama Ledge Wind Farm	Alabama Ledge Wind Farm	2/27/07	Change of POI, change turbines, change in size.	7/11/08-10/3/08	10/14/08
169	Alabama Ledge Wind Farm	Alabama Ledge Wind Farm	66	Change of turbines to Suzlon S88, increase size from 79.2 MW to 79.8 MW.	2/2/09	12/22/09
169	Alabama Ledge Wind Farm	Alabama Ledge Wind Farm	"	Extension of the COD to October 2013.	6/16/11	2/16/12
172	Clinton Windfield	Noble Envir. Power	6/15/06	Potential size reduction from 80.0 to 79.5 MW.	12/5/07	12/20/07
175	Ellenburg Windfield	Noble Envir. Power	6/15/06	Potential size increase from 79.5 to 81.0 MW.	12/5/07	12/20/07
177	Wethersfield Windfield	Noble Envir. Power	2/27/07	Potential size reduction from 127.5 to 126.0 MW.	12/11/07	12/20/07
178	Allegany Windpark	Noble Envir. Power	2/27/07	Potential increase in size from 99 MW to 100.5 MW.	6/23/08	9/8/08
178	Allegany Windpark	Noble Envir. Power	"	Notice of change in size.	9/19/08	n/a
178	Allegany Windpark	Noble Envir. Power	"	Change of POI.	9/30/08	12/22/09
182	Howard Wind	Everpower Global	2/27/07	Change machines and reduce size to 62.5 MW.	6/11/07	6/26/07
182	Howard Wind	Howard Wind, LLC	"	Change machines and reduce size to 57.4 MW.	3/3/11	8/2/11
182	Howard Wind	Howard Wind, LLC	"	Change of COD to December 2011.	3/3/11	12/5/11
186	Jordanville Wind	Community Energy	6/15/06	Reduce size from 150 MW to 136 MW.	9/18/07	10/3/07
186	Jordanville Wind Project	Iberdrola	66	Reduce size from 136 MW to 80 MW, replace 230 kV line with 34.5 kV feeders.	4/11/08	6/12/08
186	Jordanville Wind Project	Iberdrola	"	Potential change of proposed in-service date to 12/2011.	12/23/08	12/22/09
197	Roaring Brook Wind	PPM Roaring Brook, LLC	2/28/08	Change of I/S Date to 10/2015 and COD to 12/2015.	10/11/12	2/19/13
198	New Grange Wind Farm	New Grange	2/28/08	Change turbines, reduce size from 79.8 MW to 79.2 MW.	4/10/08-8/11/08	9/8/08
198	Arkwright Summit Wind (formerly New Grange)	New Grange	cc	Change of turbines to Suzlon S88, increase size from 79.2 to 79.8 MW, change proposed I/S date to 2010. (Developer proposal to change from 6-breaker ring to 3-breaker ring yet to be evaluated by NYISO and TO.)	1/20/09-6/23/09	12/22/09
198	Arkwright Summit Wind	New Grange	<b>دد</b>	Developer proposal to change from 6-breaker ring to 3-breaker ring interconnection.	1/20/09-1/26/10	4/29/10
198	Arkwright Summit Wind	New Grange	"	Extension of the COD to 9/30/2013.	12/20/11	1/23/12
201	Berrians GT	NRG Energy	2/27/09	Change machines (no change in size), change in-service date to 2010/06	10/25/07	12/20/07
201	Berrians GT	NRG Energy	"	Potential change of machine to GE 7FA CC.	11/11/09	12/22/09
201	Berrians GT	NRG Energy	"	Notice of change of machine.	12/31/09	n/a
201	Berrians GT	NRG Energy	"	Change of in-service date to June 2014.	4/27/11	7/5/11

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201	Berrians GT	NRG Energy	"	Change in specifications for the generator lead cable for the Berrians GT & GT II project (Q#201/224).	6/16/14	8/1/14
206	Hudson Transmission	Hudson Trans. Partners	2/28/08	Change of COD to 5/31/2013.	3/17/11	4/4/11
207	Cape Vincent	BP Alternative Energy	2/28/08	Change turbines and transformers.	7/23/08	9/8/08
207	Cape Vincent	Cape Vincent Wind Power		Change of in-service date to 09/2013 and change of COD to 12/2013.	5/23/11	7/5/11
207	Cape Vincent	Cape Vincent Wind Power	66	Q#166 St. Lawrence Wind Farm Project combine with Q#207 Cape Vincent Project. Modifications: Configuration: Both projects connecting into the Rockledge Substation through a single 115 kV line. Change of COD to 12/31/2014. Change of turbines: Change to Siemens 2.3 turbines for both projects. Resultant reduction in size - Q#166: Change from 79.5 MW to 75.9 MW Q#207: Change from 210 MW to 209.3 MW Overall: Change from 289.5 MW to 285.2 MW	3/22/12	8/7/12
210	Fortran	Canadian Niagara Power	2/27/09	Change of proposed I/S date to Q4 2012.	1/13/10	2/19/10
212	Bliss II Windfield	Noble Envir. Power	2/27/07	Potential size reduction from 30.0 to 28.5 MW.	12/5/07	12/20/07
213	Ellenburg II Windpark	Noble	2/27/07	Change of COD to 10/10/2011.	5/12/10	5/26/10
214	Chateaugay Windpark	Noble Envir. Power	2/27/07	Increase size from 100 MW to 106.5 MW.	5/30/07	6/26/07
216	Nine Mile Point 2 Uprate	Nine Mile Point Nuclear	2/28/08	Change of proposed I/S date to Q2/2012.	1/15/09	12/22/09
216	Nine Mile Point 2 Uprate	Nine Mile Point Nuclear	"	Change of COD for full capacity uprate to June 2014. Partial capacity uprate (115 MW) expected by June 2012.	3/28/11	5/4/11
219	Huntley	NRG Energy	n/a	Change machines and increase size from 630 to 661 MW	8/27/07	10/3/07
222	Ball Hill Windpark	Noble Envir. Power	6/19/08	Potential reduction in size from 99 MW to 93 MW.	6/24/08	9/8/08
222	Ball Hill Windpark	Noble Envir. Power	"	Reduce size to 90 MW.	9/29/08	10/14/08
224	Berrians GT II	NRG Energy	n/a	Change machines, reduce size from 322.5 MW to 256/280 MW summer/winter.	10/25/07	12/20/07
224	Berrians GT II	NRG Energy	n/a	Potential changes: reduce size from 256/280 MW to 50/90 MW summer/winter, use excess capacity of Q201 rather than new units.	11/11/09	12/22/09
224	Berrians GT II	NRG Energy	n/a	Notice of size reduction to 50/90 MW summer/winter.	12/31/09	n/a
224	Berrians GT II	NRG Energy	2/28/11	Change of in-service date to June 2014.	4/27/11	7/5/11
224	Berrians GT II	NRG Energy	66	Change in specifications for the generator lead cable for the Berrians GT & GT II project (Q#201/224)	6/16/14	8/1/14
231	Seneca	Seneca Energy II, LLC	2/28/08	Change of in-service date to 10/1/2012.	11/30/11	1/23/12

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232	Bayonne Energy Center	Bayonne Energy Center	10/23/08	Change machines (no change in size).	11/21/07	11/28/07
232 & 510	Bayonne Energy Center I & II	Bayonne Energy Center	n/a	Amend the BEC I's IA to include 110 MVAr shunt reactor, a second 1.75 MW diesel engine, and associated equipment, instead of including these equipment in BEC II.	6/6/16	7/1/16
234	Steel Winds II	Steel Winds	2/28/08	Reduce size from 60 MW to 45 MW, change in-service date to 9/30/09	3/13/08	4/8/08
234	Steel Winds II	Steel Winds, LLC	"	Reduce size from 45 MW to 15 MW.	1/27/10	2/19/10
237	Allegany Wind	Allegany Wind, LLC	2/26/10	Change of COD to 12/2/2013.	9/19/12	10/9/12
251	CPV Valley Energy Center	CPV Valley, LLC	2/27/09	Potential change of in-service date to May 2016.	8/8/11-11/11/11	11/16/11
251	CPV Valley Energy Center	CPV Valley, LLC	"	Confirmation of above change of in-service date.	12/6/11	n/a
251	CPV Valley Energy Center	CPV Valley, LLC	٠,	Increase in maximum output for ERIS from 656 MW Summer/753 MW Winter to 678 MW Summer/784 MW Winter.	1/13/12	2/16/12
251	CPV Valley Energy Center	CPV Valley, LLC	n/a	Change of COD to 2/15/18.	7/28/16	9/2/16
254	Ripley-Westfield Wind	Ripley-Westfield Wind, LLC	2/27/09	Change to Siemens 2.3 MW turbines. Reduced size from 124.8 MW to 124.2 MW.	3/29/10	5/26/10
260	Stephentown Flywheel	Beacon Power	n/a	Potential change in transformer size.	4/12/10	n/a
261	South Pier Improvement	Astoria Generating Co.	2/26/10	Change of in-service date to January 2015.	10/17/11	11/16/11
263	Stony Creek Wind Farm	Stony Creek Wind Farm	2/26/10	Potential reduction in size from 142.5 MW to 88.5 MW.	4/21/10	4/29/10
263	Stony Creek Wind Farm	Stony Creek Wind Farm	"	Notice of size reduction from 142.5 MW to 88.5 MW.	4/29/10	n/a
263	Stony Creek Wind Farm	Stony Creek Wind Farm	٠.	Increase in maximum output for ERIS from 88.5 MW to 94.4 MW.	1/30/12	2/16/12
263	Stony Creek Wind Farm	Stony Creek Wind Farm	"	Change of COD to September 2013.	6/7/12	7/12/12
263	Stony Creek Wind Farm	Stony Creek Wind Farm	66	Reduction of number of turbines from 59 to 58 and reduction in overall size from 94.4 MW to 92.8 MW.	8/28/13	9/5/13
266	Berrians GT III	NRG Energy	2/27/09	Potential change of machines to GE 7FA CC.	11/11/09	12/22/09
266	Berrians GT III	NRG Energy	44	Notice of change of machine.	12/31/09	n/a
266	Berrians GT III	NRG Energy		Potential reduction in size from 744 MW Summer/789 MW Winter to 250 MW Summer/290 MW Winter, and potential change of in-service date to June 2014.	9/12/11	11/16/11
266	Berrians GT III	NRG Energy	66	Above change of in-service confirmed on 12/9/11. Above reduction in size confirmed on 2/17/12.	12/9/11 2/17/12	n/a
266	Berrians GT III	NRG Energy	66	Potential change of in-service date to June 2016. Change of in-service date confirmed on 3/2/12.	2/24/12 3/2/12	3/7/12

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267	Winergy NYV Wind Farm	Winergy Power	n/a	Change of turbines to Siemens SWT-6.0-154 and extension of COD to Jan 2019 for Stage 1 and Jan 2020 for Stage 2.	1/12/12	2/16/12
270	Hounsfield Wind	Wind Development Contract Company	2/27/09	Change of COD to 12/2015.	12/22/11	1/23/12
291	LI Cable – Phase 1	Long island Cable	n/a	Change of turbines to Siemens SWT-6.0-154 and extension of COD to Jan 2019 for Stage 1 and Jan 2020 for Stage 2.	1/12/12	2/16/12
292	LI Cable – Phase 2a	Long island Cable	n/a	Change of turbines to Siemens SWT-6.0-154 and extension of COD to Jan 2019 for Stage 1 and Jan 2020 for Stage 2.	1/12/12	2/16/12
310	Cricket Valley Energy Center	Cricket Valley Energy Center	2/28/11	Increase in maximum output for ERIS from 1,002 MW Summer/1,115 MW Winter to 1,019.9 MW Summer/1,136 MW Winter.	1/27/12	2/16/12
330	Upton Solar Farms	BP Solar	2/26/10	Change of inverter vendor to SMA Sunny Central with small reduction in size from 32.0 MW to 31.5 MW.	4/13/10	5/26/10
386	Grand Isle Inter-Tie Project	NGrid	n/a	Redesigned the new proposed 230 kV to add an additional breaker to a bay and reconfigure the connections in the station to add the 3 <sup>rd</sup> 230/115 kV transformer to the new 230 kV substation.	11/07/16	3/2/17
395	Copenhangen	EDF EN Canada	n/a	Change of turbine from GE 2.0 MW to Vestas 2.0 MW.	4/26/16	9/2/16
393	Berrians East Repower	NRG	n/a	Change of two 1-on-1 combined cycle plant to 3 simple cycle plant (aka replacing two HRSG steam units that are part of the two 1-on-1 combine cycle plant with a GT unit, and there is no change to the original two GT units that are part of the two 1-on-1 combine cycle plant.)	02/27/17	04/03/17
422	Eight Point Wind	NextEra	n/a	Change project name, reduce size from 103.4 MW to 101.2 MW, change wind turbines from thirty-two 3.32 MW GE to twenty-seven 3.43 MW GE and five 1.715 MW GE, and other electrical characteristic changes.	02/24/17	04/03/17
458	CH Interconnection	TDI USA Holding	n/a	Change the project from a three terminal project (two points of withdrawal at Hertel and New Scotland and one point of injection at Astoria) to a two terminal project (one at Hertel and one at Astoria).		04/03/17
467	Tallgrass Solar	Invenergy	n/a	Change of inverter from a single GE module of 4MVA to a new GE 4x1MVA due to product discontinued.		8/1/16
467	Tallgrass Solar	Invenergy	n/a	Rescinded the 6/15/16 change request. Keep the inverter as a single GE module of 4MVA.	11/07/16	12/1/16

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Pos. (1)			approved		<b>Received Request</b>	<b>TPAS</b>
			by OC		/ Notification	Review
510	Bayonne Energy Center II	Bayonne Energy Center	n/a	Redesign of using one breaker to provide the fault protection for both shunt reactor and capacitor devices, but also retain a circuit switcher for the shunt reactor device.	10/06/16	11/01/16
588	Niagara Areas Transmission Expansion	Excelon	n/a	Clarify the construction of the new 115kV line between Niagara to Packard consisted of reconductoring Packard-Huntley line#130 115kV, Walck-Packard line#133 115kV, and Niagara Falls-Packard 115 kV line.	2/20/17	04/03/17

(1) A Queue Position of "n/a" indicates that the change involved an existing facility, and in this case, a determination of non-material means that the change was not required to go through the NYISO interconnection process.