## List of Project / Facility Changes Submitted to NYISO and Determined to Be Non-Material Under the NYISO Interconnection Procedures (Updated as of 10/06/2017 – updates since previous posting are highlighted)

| Queue<br>Pos. (1) | Project/Facility Name          | Owner/Developer                 | Date SRIS<br>approved<br>by OC | Description of Change(s)   | Date NYISO<br>Received Request<br>/ Notification | Date of<br>TPAS<br>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-<br>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<br>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<br>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<br>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<br>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<br>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                   |
| n/a               | 2 <sup>nd</sup> East Garden-Valley<br>Stream 138 kV | LIPA                  | n/a                            | Addition of the 2 <sup>nd</sup> EGC-Valley Stream 138kV line does not require an SIS.  | 05/04/17   | 8/01/17                   |
| n/a               | PV-20 Submarine Cable<br>Replacement                | NYPA                  | n/a                            | Replacing a portion of PV-20 that runs underground and underneath Lake Champlain for approximately 1.7 miles between Cumberland Head, NY and Grand Isle, VT does not require an SIS. | 04/10/17   | 10/02/17                  |
| 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                  |
| 135&199           | 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                   |

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| 142               | Steuben Wind<br>(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                   |
| 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                  |
| 161&171           | Marble River & Clinton<br>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        | 44                | 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                   |
|                   | Marble River                                | Marble River, LLC        | <b>د</b> د        | 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                   |

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| 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       | 44                             | Potential extension of COD to 12/2011.  | 8/11/08  | 12/22/09                  |
| 166               | St. Lawrence Wind Farm   | Acciona Wind Energy     | 66                             | Potential change of COD to 9/2012.  | 1/19/10  | 2/19/10                   |
| 166               | St. Lawrence Wind Farm   | St. Lawrence Windpower  | 66                             | Change of in-service date to 09/2013 and change of COD to 12/2013.  | 5/4/11   | 7/5/11                    |
| 166               | St. Lawrence Wind Farm   | Cape Vincent Wind Power |                                | Change of ownership and combined with Q#207 Cape<br>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 | 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 | 66                             | 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               | (formerly New Grange)    | New Grange              |                                | 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></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              | 66                             | Extension of the COD to 9/30/2013.  | 12/20/11   | 1/23/12                   |

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| 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              | 44                | 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              | 44                | Change of in-service date to June 2014.   | 4/27/11  | 7/5/11                    |
| 201               | Berrians GT              | NRG Energy              | 44                | 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                  |

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| 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                    | ٠.                             | 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                   |
| 232               | Bayonne Energy Center        | Bayonne Energy Center         | 10/23/08                       | Change machines (no change in size).  | 11/21/07   | 11/28/07                  |
| 232 &<br>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               |                                | 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,<br>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         | 66                             | 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                    | "                              | Notice of change of machine.  | 12/31/09   | n/a                       |

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| Queue<br>Pos. (1) | Project/Facility Name           | Owner/Developer                      | Date SRIS<br>approved<br>by OC | Description of Change(s)  | Date NYISO<br>Received Request<br>/ Notification | Date of<br>TPAS<br>Review |
|-------------------|---------------------------------|--------------------------------------|--------------------------------|---|--|---------------------------|
| 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                           | ٤٤                             | Above change of in-service confirmed on 12/9/11. Above reduction in size confirmed on 2/17/12.  | 12/9/11<br>2/17/12                               | n/a                       |
| 266               | Berrians GT III                 | NRG Energy                           | ٠.                             | Potential change of in-service date to June 2016.<br>Change of in-service date confirmed on 3/2/12.   | 2/24/12<br>3/2/12                                | 3/7/12                    |
| 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<br>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<br>Center | Cricket Valley Energy<br>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                    |
| 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                  |
| 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                    |

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| Queue<br>Pos. (1) | Project/Facility Name                   | Owner/Developer       | Date SRIS<br>approved<br>by OC | Description of Change(s)   | Date NYISO<br>Received Request<br>/ Notification | Date of<br>TPAS<br>Review |
|-------------------|---|-----------------------|--------------------------------|--|--|---------------------------|
| 401               | Caithness II                            | Caithness             | n/a                            | Change a 2x1 F-Class dual fuel combined cycle plant that has a maximum generating capacity of 764 MW in summer (at 85°F, 20 MW station load) and 808 MW in winter (at 10°F, 22 MW station load) to a 1x1 H-class dual-fuel combined-cycle plant that has a maximum potential generating capacity of 599 MW in summer (at 85°F, 16.5 MW station load) and 632 MW in winter (at 10°F, 14.5 MW station load); change the project request for both ERIS and CRIS from 744 MW to 533 MW; and reconfigure both the modified Sills Rd ring bus and the proposed new Sills Rd ring bus as detailed in the attached one-line diagram. | 02/13/17   | 05/09/17                  |
| 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).   | 12/06/16   | 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.   | 6/15/16  | 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                   |
| 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                  |
| 525               | Western NY Energy Link                  | NYPA                  | n/a                            | Remove the new bus-tie breaker at Niagara 115 kV from the proposed project.  | 04/04/17   | 05/09/17                  |
| 588               | Niagara Areas<br>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#133 115 kV, and Niagara Falls-Packard 115 kV line.  | 2/20/17  | 04/03/17                  |

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