

THIS FILING LETTER <u>DOES NOT</u> CONTAIN ANY PRIVILEGED OR CONFIDENTIAL INFORMATION. THE BODIES OF THE REPORTS ALONG WITH THE REDACTED VERSIONS OF THE DEMAND RESPONSE PROGRAMS REPORT TABLES 2 AND 4 (MARKED PUBLIC) <u>DO NOT</u> CONTAIN ANY PRIVILEGED OR CONFIDENTIAL INFORMATION. CONFIDENTIAL EXHIBIT A TO THE DEMAND RESPONSE PROGRAMS REPORT INCLUDES UNREDACTED TABLES 2, 4, AND 5 WHICH CONTAIN PRIVILEGED AND CONFIDENTIAL INFORMATION, AND ARE SUBMITTED SEPARATELY.

June 1, 2015

VIA ELECTRONIC FILING

Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, D.C. 20426

Re: Semi-Annual Reports on New Generation Projects and Demand Response Programs; Docket Nos. ER03-647-000 and ER01-3001-000

Dear Ms. Bose:

Enclosed for filing in the above-referenced dockets are the New York Independent System Operator's ("NYISO's") Semi-Annual Reports to the Federal Energy Regulatory Commission ("Commission") on the NYISO's new generation projects and Demand Response programs in the New York Control Area. This filing is made for informational purposes only in accordance with the Commission's delegated order issued February 23, 2010 in these dockets.¹

I. Documents Submitted

- 1. This filing letter;
- 2. NYISO Semi-Annual Compliance Report on New Generation Projects, June 1, 2015 (Attachment I);
- 3. NYISO Semi-Annual Compliance Report on Demand Response Programs, June 1, 2015 public (redacted) (Attachment II); and

¹ New York Indep. Sys. Operator, Inc., Docket Nos. ER01-3001 and ER03-647 (Feb. 23, 2010).

4. Confidential Exhibit A to the NYISO Semi-Annual Compliance Report on Demand Response Programs, June 1, 2015 – CONFIDENTIAL (unreadacted) ("Confidential Exhibit A") (Attachment III)

II. Request for Confidential Treatment of Confidential Exhibit A to the NYISO Semi-Annual Compliance Report on Demand Response Programs

The attached Semi-Annual Compliance Report on Demand Response Programs ("Demand Response Report," filing Attachment II) summarizes the current status of demand response participation in the NYISO's markets as of June 1, 2015. The Demand Response Report redacts confidential, commercially sensitive information in Tables 2 and 4, and omits Table 5 in its entirety. The confidential, unredacted versions of Tables 2 and 4, as well as the entirety of Table 5 are in Confidential Exhibit A, which is labeled as confidential and is being filed separately.

In accordance with Sections 388.107 and 388.112 of the Commission's regulations,² Article 6 of the NYISO's Market Administration and Control Area Services Tariff, and Sections 1.0(4) and 4.0 of the NYISO's Code of Conduct, the NYISO requests Privileged and Confidential treatment of the contents of Confidential Exhibit A. The NYISO also requests that the Confidential Exhibit A be exempted from public disclosure under the Freedom of Information Act ("FOIA"), 5 U.S.C. § 522.³

Confidential Exhibit A contains commercially sensitive, trade secret information that is not made public by the NYISO. Disclosure of such information could cause competitive harm to the affected Market Participants,⁴ and could adversely affect competition in the markets administered by the NYISO. This information includes a very limited number of demand response Resources in a Load Zone. Confidential Exhibit A also contains information on NYISO's Demand Side Ancillary Services Program, and total enrollment for the entire program is very limited. With such a small number of Resources participating in the Load Zone or program, the aggregation of the data reported would not sufficiently mask confidential and commercially sensitive Market Participant Information. Further, because this confidential, commercially sensitive information is exempt from disclosure under 5 U.S.C. § 522(b)(4), the NYISO requests that the contents of Confidential Exhibit A receive Privileged and Confidential treatment and be exempt from FOIA disclosure. Confidential Exhibit A is identified and marked in accordance with the Commission's regulations and rules published by the Secretary's Office for submitting privileged information.⁵

² 18 C.F.R. §§ 388.107 and 388.112 (2014).

³ The information provided by the NYISO, for which the NYISO claims an exemption from FOIA disclosure, is labeled "Contains Privileged Information – Do Not Release."

⁴ Capitalized terms not otherwise defined herein have the meaning set forth in the NYISO's Market Administration and Control Area Services Tariff.

⁵ Federal Energy Regulatory Commission Submission Guidelines, July 1, 2010, page 2.

III. Correspondence

Copies of correspondence concerning this filing should be addressed to:

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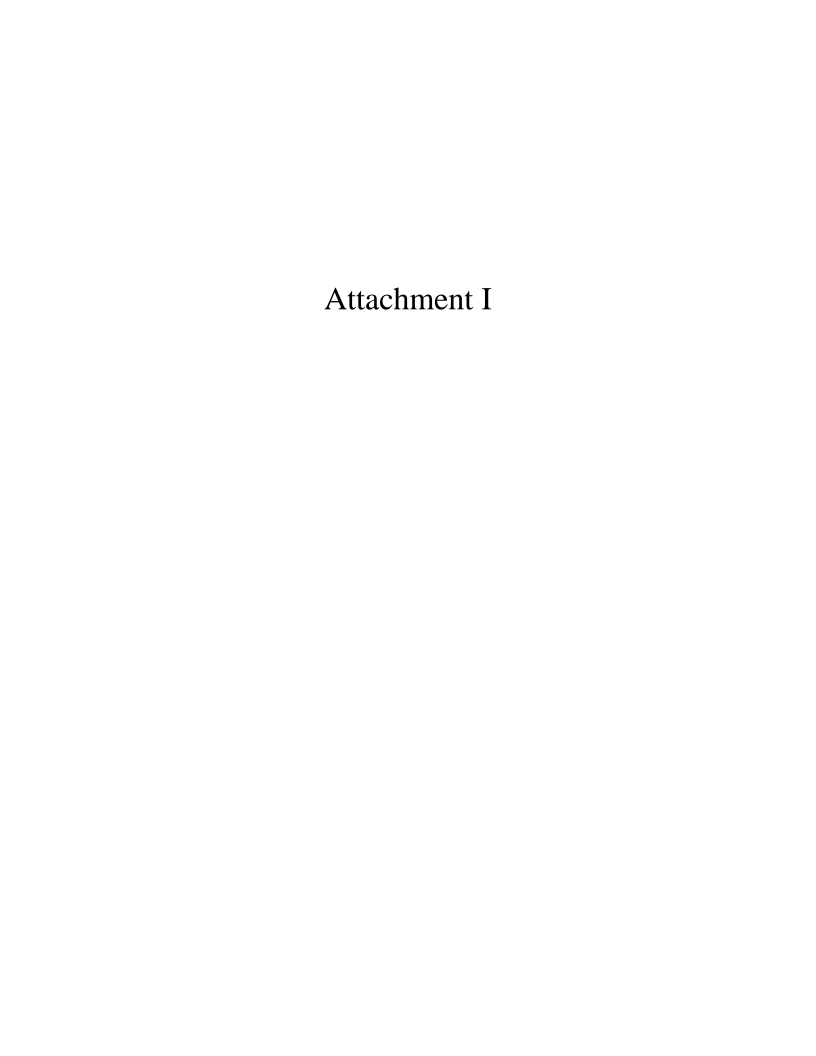
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Respectfully submitted,

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NYISO 2015 Report on New Generation Projects

In its October 23, 2006 order, the Commission ordered the NYISO to submit "a list of investments in new generation projects in New York (including a description and current status of each such project), regardless of the stage of project development at the time of the filing." The NYISO keeps a list of Interconnection Requests and Transmission Projects for the New York Control Area that includes information about all generation projects in the State that have requested interconnection.

The NYISO interconnection process is described in two attachments of the NYISO Open Access Transmission Tariff: Attachment X entitled, "Standard Large Facility Interconnection Procedures," and Attachment Z entitled, "Small Generator Interconnection Procedures." Attachment X applies to Generating Facilities that exceed 20 MW in size and to Merchant Transmission Facilities, collectively referred to as "Large Facilities." Attachment Z applies to Generating Facilities no larger than 20 MW.

Under Attachment X, Developers of Large Facilities must submit an Interconnection Request to the NYISO. The NYISO assigns a Queue Position to all valid Interconnection Requests. Under Attachment X, proposed generation and merchant transmission projects undergo up to three studies: the Feasibility Study, the System Reliability Impact Study, and the Class Year Interconnection Facilities Study. The Class Year Interconnection Facilities Study is performed on a Class Year basis for a group of eligible projects pursuant to the requirements of Attachment S of the NYISO OATT. Under Attachment Z, proposed small generators undergo a process that is similar, but with different paths and options that are dependent on the specific circumstances of the project.

Proposed generation and transmission projects currently in the NYISO interconnection process are listed on the list of Interconnection Requests and Transmission Projects for the New York Control Area ("NYISO Interconnection Queue"). The generation projects on that list are shown in Exhibit A, which is dated April 30, 2015. The NYISO updates its Interconnection Queue on at least a monthly basis and posts the most recent list on the NYISO's public web site at http://www.nyiso.com/public/markets operations/services/planning/documents/index.jsp (in the "Interconnection Studies" section).

The status of each project on the NYISO Interconnection Queue is shown in the column labeled "S." An explanation of this column is provided in Attachment B. Also, note that the proposed In-Service Date for each project is the date provided to the NYISO by the respective Owner/Developer, is updated only on a periodic basis, and is subject to change.

 $^{^1}$ New York Indep. Sys. Operator, Inc., 117 FERC \P 61,086, at P 14 (2006).

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Queue		Due le et Neue	Date	SP	WP	Type/	Location	_	Interconnection	LICTO .	•	Last	•	FS Complete/	•	•
	•	Project Name	of IR	(MW)	(MW)	Fuel	County/State	Z	Point	Utility	S	Update		SGIA Tender		COD
154 180A	KeySpan Energy for LIPA Green Power	Holtsville-Brentwood-Pilgrim Cody Rd	8/19/04 3/17/05	N/A 10	10	AC W	Suffolk, NY Madison, NY		Holtsville & Pilgrim 138kV Fenner - Cortland 115kV	LIPA NM-NG	5 12	4/30/13 4/30/14	None None	6/15/09	2017 2015/07	2015/07
190A 197	PPM Roaring Brook, LLC / PPM	Roaring Brook Wind	7/1/05	78	78	W	Lewis, NY		Boonville-Lowville 115kV	NM-NG	11		FES, SRIS, FS	2/1/10	2015/07	2015/07
201	NRG Energy	Berrians GT	8/17/05	200			Queens, NY	_ 	Astoria West Substation 138kV	CONED	10		FES, SRIS, FS	10/15/13	2013/10	2013/12
224	NRG Energy, Inc.	Berrians GT II	8/23/06	50			Queens , NY	J J	Astoria West Substation 138kV	CONED	10		,	10/15/13	2017/07	2017/10
	CPV Valley, LLC	CPV Valley Energy Center	7/5/07	677.6			Orange, NY		Coopers – Rock Tavern 345kV	NYPA	10		FES, SRIS, FS	10/15/13	2015/12	2016/05
266	NRG Energy, Inc.	Berrians GT III	11/28/07	250			Queens, NY		Astoria Annex 345kV	NYPA	14		FES, SRIS, FS	1/13/15	2018/10	2019/01
270	Wind Development Contract Co LLC		12/13/07	244.8	244.8	W	Jefferson, NY		Fitzpatrick - Edic 345kV	NYPA	7	1/31/15	FES, SRIS	1, 10, 10	2015/12	2015/12
276	Air Energie TCI, Inc.	Crown City Wind Farm	1/30/08	90	90	W	Cortland, NY		Cortland - Fenner 115kV	NM-NG	7	1/31/15	FES, SRIS		2018/12	2018/12
294	Orange & Rockland	Ramapo-Sugarloaf	4/29/08	N/A	N/A	AC	Orange/Rockland, NY	G	Ramapo - Sugarloaf 138kV	O&R	14	4/30/15	SIS		I/S	
305	Transmission Developers Inc.	Champlain Hudson Power Express	7/18/08	1000	1000	DC	Quebec - NY, NY	J	Astoria Annex Substation 345kV	NYPA	9	4/30/15	FES, SRIS		2019/Q1	2019/Q2
331	National Grid	Northeast NY Reinforcement	4/22/09	N/A	N/A	AC	Saratoga, NY	F	NGrid 230kV	NM-NG	12	10/31/11	SIS		2010-2019	
333	National Grid	Western NY Reinforcement	5/5/09	N/A	N/A	AC	Cattaraugus, NY	Α	NGrid 115kV	NM-NG	6	10/31/13	SIS		2015/Q2	
338	RG&E	Brown's Race II	8/11/09	6.3	6.3	Н	Monroe, NY	В	Station 137 11kV	RG&E	10	10/31/14	None		2018/09	2018/09
339	RG&E	Transmission Reinforcement	8/17/09	N/A	N/A	AC	Monroe, NY	В	Niagara - Kintigh 345kV	RG&E	6	4/30/15	SIS		2019/W	
347	Franklin Wind Farm, LLC	Franklin Wind	12/2/09	50.4	50.4	W	Delaware, NY	Е	Oakdale - Delhi 115kV	NYSEG	7	1/31/15	FES, SRIS		2015/12	2015/12
349	Taylor Biomass Energy-Montgomery, LLC	Taylor Biomass	12/30/09	19	22.5	SW	Orange, NY	G	Maybrook - Rock Tavern 69kV	CHGE	10	12/31/14	SRIS, FS	10/15/13	2016/06	2017/02
355	Brookfield Renewable Power	Stewarts Bridge Hydro	8/3/10	3	3	Н	Saratoga, NY	F	Spier Falls - EJ West 115kV	NM-NG	14	4/30/15	SRIS, FS		I/S	I/S
358	West Point Partners, LLC	West Point Transmission	9/13/10	1000	1000	DC	Greene, Westchester, NY	F, H	Leeds - Buchanan North 345kV	NM-NG/ConEd	7	1/31/15	FES, SRIS		2017/07	2017/07
360	NextEra Energy Resources, LLC	Watkins Glen Wind	12/22/10	122.4	122.4	W	Schuyler, NY	С	Bath - Montour Falls 115 kV	NYSEG	7	1/31/15	FES, SRIS		2015/07	2015/07
361	US PowerGen Co.	Luyster Creek Energy	2/15/11	401	444	CC-D	Queens, NY	J	Astoria West Substation 138kV	CONED	7	1/31/15	FES, SRIS		2017/06	2017/06
362	Monticello Hills Wind, LLC	Monticello Hills Wind	3/7/11	19.8	19.8	W	Otsego, NY	Е	W. Winfield - Richfield Spring 46k'	NYSEG	10	5/31/14	None	3/18/13	2016/12	2016/12
363	Poseidon Transmission 1, LLC	Poseidon Transmission	4/27/11	500	500	DC	NJ - Suffolk, NY	K	Werner - Ruland Rd. 230kV	LIPA	9	4/30/15	FES, SRIS		2020/03	2002/06
367	Orange & Rockland	North Rockland Transformer	9/14/11	TBD	TBD	AC	Rockland, NY	G	Line Y94 345kV	ConEd	6	4/30/14	SIS		2018/06	
368	Consolidated Edison Co. of NY	Feeder 76 Ramapo to Rock Tavern	10/13/11	TBD	TBD	AC	Orange, Rockland, NY	G	Ramapo to Rock Tavern 345 kV	ConEd/CenHud	6	4/30/14	SIS		2016/Q2	
371	South Mountain Wind, LLC	South Mountain Wind	10/31/11	18	18	W	Delaware, NY	Е	River Rd Substation 46kV	NYSEG	7	10/31/14	None		2017/12	2017/12
372	Dry Lots Wind, LLC	Dry Lots Wind	10/31/11	33	33	W	Herkimer, NY		Schuyler - Whitesboro 46kV	NM-NG	7	1/31/15	FES, SRIS		2017/11	2017/11
373	New York Power Authority	Coopers Corners Shunt Reactor	12/21/11	N/A	N/A	AC	Sullivan, NY	_	Coopers Corners 345 kV	NYSEG	6	4/30/15	SIS		2015/Q2	
374	CPV Valley, LLC	CPV Valley II	2/21/12		820		Wawayanda, NY		Rock Tavern-Coopers Corners 345kV	NYPA	5	10/31/14	None		2017/05	2017/05
377	Monroe County	Monroe County Mill Seat	3/16/12	3.2	3.2	M	Monroe, NY		Sanford Rd. 34.5kV	NM-NG	10	1/31/15	None	12/1/14	2015/Q4	2015/Q4
378	Invenergy NY LLC	Marsh Hill Wind	3/29/12	16.2	16.2	W	Steuben, NY		Jasper - Marshall Warriner 34.5k\			12/31/14	None	10/9/13	I/S	I/S
380	New York Power Authority	Marcy South Reinforcement	5/14/12	N/A	N/A	AC	Oneida-Sullivan, NY		Marcy/Edic-Coopers Corners 345kV	NYSEG	6 7	4/30/14	SIS		2016/Q2	0040/00
382	Astoria Generating Co. NRG Energy, Inc.	South Pier Improvement	5/30/12 5/30/12	91.2			Kings, NY Rockland, NY		Gowanus Substation 138kV	ConEd O&R/ConEd	7 7	3/31/15 1/31/15	SRIS SRIS		2016/06	2016/06 2016/06
383 384	National Grid	Bowline Gen. Station Unit #3 Knickerbocker Pleasant Valley	6/15/12	775 TBD	TBD		Columbia-Dutchess, NY			NM-NG/ConEd	6	7/31/13	SIS		2016/01 2018	2010/00
386	GII Development LLC	Grand Isle Intertie	6/28/12	400	400	DC	Clinton, NY - VT		Plattsburgh 230kV-New Haven, VT 345kV	NYPA	5	12/31/13	FES		2018/06	2018/06
387	Cassadaga Wind, LLC	Cassadaga Wind	7/19/12	126	126	W	Chautauqua, NY		Dunkirk – Moon Station 115 kV	NM-NG	7	2/28/15	FES, SRIS		2015/00	2015/00
390	Trail Co.	Farmers Valley Substation	9/14/12	TBD	TBD	AC	Cattaraugus, NY - PA			NM-NG/NYSEG	6	7/31/14	SIS		2016/06	2013/12
391	North America Transmission, LLC	•	9/21/12	TBD	TBD	AC	Oneida-Delaware, NY		Thomas only only of the contract of the contra	NM-NG/NYSEG	5	11/30/13	FES		2017/11	2017/11
392	Exelon Corporation	Scriba-Volney	10/5/12	TBD	TBD	AC	Oswego, NY		20.0 110001 01011	NM-NG/NYSEG	6	4/30/15	SIS		N/A	2017/11
393	NRG Energy, Inc.	Berrians East Repower	10/3/12	102.3			Queens , NY		Astoria East Substation 138kV	CONED	5	3/31/14	FES		2018/06	2018/06
394	Trail Co.	Mainesburg Substation	10/16/12	TBD	TBD	AC	Chemung, NY - PA		Homer City - Watercure 345kV	NYSEG	6	7/31/14	SIS		2015/06	_5 . 5, 50
395	Copenhagen Wind Farm, LLC	Copenhagen Wind	11/12/12	79.9	79.9	W	Lewis, NY		Black River-Lighthouse Hill 115kV	NM-NG	9	4/30/15	FES, SRIS		2016/08	2016/10
396	Baron Winds, LLC	Baron Winds	11/30/12	300	300	W	Steuben, NY		Hillside - Meyer 230kV	NYSEG	7	2/28/15	FES, SRIS		2016/12	2016/12
	New York State Electric & Gas	Wood Street Transformer	12/14/12	TBD	TBD	AC	Putnum, NY		Wood St. 345/115kV	NYSEG	5	11/30/13	None		2017/12	

June 2015 New Generation Report Exhibit A (FINAL).xlsx

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Queue			Date	SP	WP	Type/	Location		Interconnection			Last	•	FS Complete/	•	•
Pos.	Owner/Developer	Project Name	of IR	(MW)	(MW)	Fuel	County/State	Z	Point	Utility	S	Update	of Studies	SGIA Tender	In-Service	COD
397	Jericho Rise Wind Farm, LLC	Jericho Rise Wind	12/21/12	77.7	77.7	W	Franklin, NY	D	Willis Substation 115kV	NYPA	9	4/30/15	SRIS		2016/11	2016/07
398	Black Oak Wind Farm, LLC	Black Oak Wind	1/10/13	12.5	12.5	W	Tompkins, NY	С	Montour - Coddington 115kV	NYSEG	9	4/30/15	None		2015/09	2015/11
400	East Coast Power LLC	Linden Cogen Uprate	3/4/13	208	204		Linden, NJ-NY,NY	J	Linden Cogen 345kV	ConEd	2	4/30/13	None		2016/Q2	2016/Q2
401	Caithness Long Island II, LLC	Caithness Long Island II	3/22/13	764	807	CC-D	Suffolk, NY	K		LIPA	9	4/30/15	SRIS		2018/04	2019/05
403	PSEG Power New York	Bethlehem Energy Center Up	5/28/13	72	51.2	CS	Albany, NY	F	Bethlehem Energy Center	NM-NG	9	4/30/15	FES, SRIS		2017-2019	2017-2019
404	NextEra Energy Transmission	Princetown - Rotterdam 230	6/4/13	TBD	TBD	AC	Schenectady, NY	F	Princetown - Rotterdam 230kV	NM-NG	3	1/31/14	None		2017/07	2017/08
405	NextEra Energy Transmission	Oakdale - Fraser 345	6/21/13	TBD	TBD	AC	,	,	Oakdale - Fraser 345kV	NYSEG	4	7/31/14	FES		2018/09	2018/10
412	New York State Electric & Gas	Oakdale - Fraser 345	8/20/13	TBD	TBD	AC	•	,	Oakdale - Fraser 345kV	NYSEG	5	12/31/13	None		2017/05	
414	North America Transmission, LLC			TBD	TBD	AC	,	,	New Scotland - P. Valley 345kV	NM-NG/ConEd	4	2/28/15	FES		2017/11	2017/11
417	NextEra Energy Transmission	Marcy - KB - PV 345 (3)	9/9/13	TBD	TBD	AC			Marcy - P. Valley 345kV	ConEd NM-NG/NYPA/	3	1/31/14	None		2017/07	2017/08
419	NextEra Energy Transmission	Marcy - NS - KB - PV 345	9/16/13	TBD	TBD	AC	·	E, G	Marcy - P. Valley 345kV	ConEd	3	1/31/14	None		2017/07	2017/08
421	EDP Renewables North America	· ·	11/1/13	78	78	W	Chautauqua, NY	Α	Dunkirk – Falconer 115 kV	NM-NG	5	11/30/14	None		2015/08	2015/11
422	NextEra Energy Resources, LLC	Call Hill Wind	11/7/13	102	102	W	Steuben-Allegany, N'	В	Andover - Palmiter 115kV	NG/NYSEG NM-NG/NYPA/ Cen	3	10/31/14	None		2017/Q3	2017/Q4
424	Boundless Energy NE, LLC	Leeds Path West	11/26/13	TBD	TBD	AC	Greene-Westchester, NY	G-J	Leeds - Millwood 345kV	Hud/ConEd/NYSEG NM-	3	6/30/14	None		2017/06	2017/07
425	NextEra Energy Resources, LLC	Brookfield Wind Energy	12/11/13	100.3	100.3	W	Chenango, Madison, NY	Ε	Chadwicks - Yahnundadis 115kV	NG/NYSEG	3	6/30/14	None		2017/Q3	2017/Q4
427	•	Island Park Energy Center CCPP	1/24/14	268			Nassau, NY	K	Barrett Power Station 138kV	LIPA	5	11/30/14	None		2019/02	2019/05
428	•	Island Park Energy Center SCPP	1/24/14	262		CT-NG	Nassau, NY	K	Barrett Power Station 138kV	LIPA	5	11/30/14	None		2017/02	2017/05
429	Orange & Rockland	North Rockland Station	2/12/14	TBD	TBD	AC	Rockland, NY	G	Line Y88 345kV	ConEd	5	6/30/14	None		2018/06	
430	H.Q. Energy Services U.S. Inc.	Cedar Rapids Transmission	3/5/14	TBD	TBD	AC	St. Lawrence, NY	Ε	Dennison - Alcoa 115kV	NM-NG	5	10/31/14	None		2017/Q1	
431	Greenidge Generation	Greenidge Unit #4	4/11/14	106.3	106.3	ST-C	Yates, NY	С	Greenidge Substation 115kV	NYSEG	9	3/31/15	SRIS		2015/05	2015/06
432	New York State Electric & Gas	South Perry Transformer	4/15/14	TBD	TBD	AC	Wyoming, NY	В	South Perry Substation 115kV	NYSEG	5	8/31/14	None		2017/12	
439	Boston Energy Trading	East Garden City-Valley Stream	5/9/14	TBD	TBD	AC	Nassau, NY	K	E. Garden City-Valley Stream 138kV	LIPA	5	11/30/14	None		N/A	N/A
440	Erie Power, LLC	Erie Power	6/2/14	79.4	88	CC-NG	Chautauqua, NY	Α	South Ripley Substation 230kV	NM-NG	5	11/30/14	None		2015/04	2015/04
442	Riverhead Solar Farm, LLC	Riverhead Solar	6/9/14	24	24	S	Suffolk, NY	K	Edwards Substation 138kV	LIPA	2	4/30/15	None		2016/10	2016/12
444	Cricket Valley Energy Center, LLC	Cricket Valley Energy Center II	6/18/14	1020			Dutchess, NY		Pleasant Valley - Long Mt. 345kV	ConEd		11/30/14	None		2017/12	2018/06
445	Lighthouse Wind, LLC	Lighthouse Wind	6/30/14	201.3	201.3	W	Niagara, NY		AES Somerset Substation 345kV	NYSEG	3	12/31/14	None		2017/09	2017/12
448	Alps Interconnector, LLC	Alps HVDC	8/12/14	600	600	DC	NE-Rensselaer, NY	F	Alps Substation 345kV	NM-NG	3	2/28/15	None		2019/06	2019/06
449	Stockbridge Wind, LLC	Stockbridge Wind	8/13/14	72.6	72.6	W	Madison, NY	Е	Whitman - Oneida 115kV	NM-NG	3	2/28/15	None		2016/10	2016/12
456	ESA Solar NY, LLC	Woodhull Solar	9/9/14	0.7	0.7	S	Steuben, NY	С	Woodhull Substation	NYSEG	2	4/30/15	None		2015/12	2015/12
458	TDI-USA Holdings, Inc.	NS Interconnection	10/24/14	1000	1000	DC	Albany - NY, NY	F, J	New Scotland - Astoria 345kV	NM-NG/NYPA	2	12/31/14	None		2018/Q4	2018/Q4
461	Consolidated Edison Co. of NY	East River 1 Uprate	12/1/14	2.1			New York, NY	J	East River Complex	ConEd	4	1/31/15	None		2014/12	2014/12
462	Consolidated Edison Co. of NY	East River 2 Uprate	12/1/14	2.1			New York, NY	J	East River Complex	ConEd	4	1/31/15	None		2015/04	2015/04
465	Hudson Transmssion Partners	Hudson Transmission NY to PJM	12/15/14	675	675	DC/AC	New York, NY	J	W49th St 345kV - Bergen 230kV	ConEd	4	1/31/15	None		2016/06	2016/06
466	Atlantic Wind, LLC	Bone Run Win	12/16/14	148.5	148.5	W	Cattaraugus, NY	Α	Falconer - Homer Hill 115kX	NM-NG	3	3/31/15	None		2019/11	2019/11
467	Invenergy Solar Development, LL	l'Tallgrass Solar	12/22/14	25	25	S	Suffolk, NY	K	Ridge - Wildwood 69kV	LIPA	4	1/31/15	None		2016/09	2016/11
468	Hudson North Country Wind 1, LLC	Galloo Island Wind	12/30/14	105.6	105.6	W	Oswego, NY		Indeck - South Oswego 115kV	NM-NG	2	4/30/15	None		2017/07	2017/12
469	NextEra Energy Transmission	Edic-PV 345	1/6/15	TBD	TBD	AC	Oneida-Dutchess, NY	E, G	Edic - Pleasant Valley 345kV	NM-NG/ConEd NM-NG/NYSEG/	2	1/31/15	None		2019/09	2019/11
470	NextEra Energy Transmission	Knickerbocker 115	1/6/15	TBD	TBD	AC	Columbia-Rensselaer, NY	F	Greenbush - Churchtown 115kV	CHGE	2	2/28/15	None		2019/07	2019/08
471	NextEra Energy Transmission	Marcy-Princetown 345	1/6/15	TBD	TBD	AC	Oneida-Albany, NY	E, F	Marcy - Princetown 345kV	NM-NG/NYPA/ ConEd	2	1/31/15	None		2019/07	2019/08
472	NextEra Energy Transmission	Knickerbocker 345	1/6/15	TBD	TBD	AC	Rensselaer-Dutchess, NY	F	Knickerbocker - P. Valley 345kV	NM-NG/ConEd	2	1/31/15	None		2019/01	2019/02
473	Calverton Solar LLC	Calverton Solar	1/21/15	10	10	S	Suffolk, NY		Edwards Substation 138kV	LIPA	2	4/30/15	None		2016/09	2016/09
474	EDP Renewables North America	North Slope Wind	1/30/15	200	200	W	Franklin-Clinton, NY	D	Willis - Plattsburgh 230kV	NYPA	2	2/28/15	None		2017/11	2017/11
475	OneEnergy Development, LLC	Windy Hill Solar	2/2/15	20	20	W	Washington, NY	F	Battenkill Substation 115kV	NM-NG	2	3/31/15	None		2016/09	2016/09
476	NYSEG/National Grid	Edic-PV, Oakdale-Fraser	2/12/15	TBD	TBD	AC	Oneida-Delaware, NY	Е	Edic-PV, Oakdale-Fraser 345kV	NM- NG/NYSEG	4	2/28/15	None		2019/09	2019/09
477	Riverhead Solar Farm LLC	Riverhead Solar	2/18/15	20	20	S	Suffolk, NY	K	Edwards Substation 138kV	LIPA	2	3/31/15	None		2016/10	2016/10

June 2015 New Generation Report Exhibit A (FINAL).xlsx

Queue			Date	SP	WP	Type/	Location		Interconnection				Availability	FS Complete/ F	Proposed	Proposed
	Owner/Developer	Project Name	of IR	(MW)	(MW)	Fuel	County/State	z	Point	Utility	s	Last Update	_	SGIA Tender I	-	-
478	Central Hudson Gas & Electric	Hurley Ave PARs	2/17/15	TBD	TBD	AC	Dutchess, NY	G	Hurley Ave 345kV	CHGE/NM- NG/NYSEG	4	2/28/15	None		2019/06	2019/06
479	Central Hudson Gas & Electric	Edic-NS, Hurley PARs	2/17/15	TBD	TBD	AC	Oneida-Dutchess, NY	r E-G	Edic-NS, Hurley Ave 345kV	CHGE/NM- NG/NYSEG/NYPA	4	2/28/15	None		2019/07	2019/07
480	National Grid	Edic-NS, Knickerbocker-PV	2/20/15	TBD	TBD	AC	Oneida-Dutchess, NY	r E-G	Edic-NS, Knickerbocker-PV 345k\	NM-NG/ConEd	4	2/28/15	None		2019/09	2019/09
481	National Grid	Leeds - Pleasant Valley	2/20/15	TBD	TBD	AC	Greene-Dutchess, N	G	Leeds - P. Valley 345kV	NM-NG/ConEd	4	2/28/15	None		2019/02	2019/02
482	National Grid	Edic-NS, NS-Leeds-PV	2/20/15	TBD	TBD	AC	Oneida-Dutchess, NY	r E, G	Edic-NS, NS-Leeds-PV 345kV	NM-NG/ConEd	4	2/28/15	None		2018/06	2018/06
483	National Grid	NS-Leeds, Leeds-PV	2/20/15	TBD	TBD	AC	Albany-Dutchess, NY	′ F, G	NS-Leeds, Leeds-PV 345kV	NM-NG/ConEd	4	2/28/15	None		2019/09	2019/09
484	National Grid	Edic-NS, NS-Leeds, Leeds-PV	2/20/15	TBD	TBD	AC	Oneida-Dutchess, NY	r E, G	Edic-NS, NS-Leeds, Leeds-PV 34	NM-NG/ConEd	4	2/28/15	None		2020/02	2020/02
485	National Grid	Knickerbocker-PV	3/4/15	TBD	TBD	AC	Columbia-Dutchess, NY	F, G	Knickerbocker - P. Valley 345kV	NM-NG/ConEd	4	3/31/15	None		2019/09	2019/09
486	LI Energy Storage System	Buell Battery Storage	3/9/15	20	20	ES	Suffolk, NY	K	East Hampton Substation 69kV	LIPA	1	4/30/15	None		2018/10	2018/10
487	LI Energy Storage System	Far Rockaway Battery Storage	3/9/15	20	20	ES	Suffolk, NY	K	Far Rockaway Substation 69kV	LIPA	1	4/30/15	None		2018/10	2018/10
488	LI Energy Storage System	Glenwood Battery Storage	3/9/15	20	20	ES	Suffolk, NY	K	Glenwood Substation 69kV	LIPA	1	4/30/15	None		2018/10	2018/10
489	LI Energy Storage System	Southampton Battery Storage	3/9/15	20	20	ES	Suffolk, NY	K	Southampton 69kV	LIPA	1	4/30/15	None		2018/10	2018/10
490	New York Power Authority	Marcy South Series Comp	3/16/15	TBD	TBD	AC		Е		NYSEG/NM- NG	1	3/31/15	None			
491	Yaphank Fuel Cell Park, LLC	Yaphank Fuel Cell Park	3/23/15	19.6	19.6	ES	Suffolk, NY	K	Yaphank Substation 69kV	LIPA	1	4/30/15	None		2016/12	2016/12
492	Setauket Fuel Cell Park, LLC	Setauket Fuel Cell Park	3/23/15	19.6	19.6	ES	Suffolk, NY	K	Terryville Substation 69kV	LIPA	1	4/30/15	None		2016/12	2016/12
493	EPCAL Fuel Cell Park, LLC	EPCAL Fuel Cell Park	3/30/15	19.6	19.6	ES	Suffolk, NY	K	Gruman Substation 69kV	LIPA	1	4/30/15	None		2016/12	2016/12
494	Alabama Ledge Wind Farm LLC	Alabama Ledge Wind	3/31/15	79.8	79.8	W	Genesee, NY	Α	Oakfield - Lockport 115kV	NM-NG	1	4/30/15	None		2017/09	2017/12
495	Canajoharie Solar LLC	Canajoharie Solar	4/2/15	49.7	49.7	S	Montgomery, NY	F	St. Johnsville - Marshville 115kV	NM-NG	1	4/30/15	None		2016/12	2016/12

Number of new projects during March	4
Number of new projects year to date	30
Number withdrawn during March	1
Number withdrawn year to date	20

NOTES: • The column labeled 'SP' refers to the maximum summer megawatt electrical output. The column labeled 'WP' refers to the maximum winter megawatt electrical output.

• Type / Fuel. Key: ST=Steam Turbine, CT=Combustion Turbine, CC=Combined Cycle, CS= Steam Turbine & Combustion Turbine, H=Hydro, PS=Pumped Storage, W=Wind, NU=Nuclear, NG=Natural Gas, M=Methane, SW=Solid Waste, S=Solar, Wo=Wood, F=Flywheel ES=Energy Storage, O=Oil, C=Coal, D=Dual Fuel, AC=AC Transmission, DC=DC Transmission, L=Load

[•] The column labeled 'Z' refers to the zone

[•] The column labeled 'S' refers to the status of the project in the NYISO's LFIP. Key: 1=Scoping Meeting Pending, 2=FES Pending, 3=FES in Progress, 4=SRIS/SIS in Progress, 6=SRIS/SIS Approved, 7=FS Pending, 8=Rejected Cost Allocation/Next FS Pending, 9=FS in Progress, 10=Accepted Cost Allocation/IA in Progress, 11=IA Completed, 12=Under Construction, 13=In Service Commercial, 0=Withdrawn

[•] Availability of Studies Key: None=Not Available, FES=Feasibility Study Available, SRIS=System Reliability Impact Study Available, FS=Facilities Study and/or ATRA Available

[•] FS Complete/SGIA Tender refers to the Attachment X milestone used to apply the 4-year COD limitation.

[•] Proposed in-service dates and Commerical Operation Dates (COD) are shown in format Year/Qualifier, where Qualifier may indicate the month, season, or quarter.

New Generation Report – Attachment B

1=	Scoping Meeting Pending	Interconnection Request has been received, but scoping meeting has not yet occurred
2=	FESA Pending	Awaiting execution of Feasibility Study Agreement
3=	FES in Progress	Feasibility Study is in Progress
4=	SRIS Pending	Awaiting execution of SRIS Agreement and/or OC approval of SRIS scope
5=	SRIS in Progress	
6=	SRIS Approved	SRIS Approved by NYISO Operating Committee
7=	FS Pending	Awaiting execution of Facilities Study Agreement
8=	Rejected Cost Allocation/ Next FS Pending	Project was in prior Class Year, but rejected cost allocation— Awaiting execution of Facilities Study Agreement for next Class Year or the start of the next Class Year
9=	FS in Progress	Class Year Facilities Study or Small Generator Facilities Study is in Progress
10=	Accepted Cost Allocation/ IA in Progress	Interconnection Agreement is being negotiated
11=	IA Completed	Interconnection Agreement is executed and/or filed with FERC
12=	Under Construction	Project is under construction
13=	In Service for Test	
14=	In Service Commercial	



New York Independent System Operator, Inc.

Semi-Annual Compliance Report on Demand Response Programs June 1, 2015

This report summarizes the status of demand response participation in the New York Independent System Operator Inc.'s (NYISO's) markets as of the ICAP auction month of May 2015. As in previous years, this report focuses on enrolled demand response participation in preparation for the Summer Capability Period.¹ An overview of the status of the NYISO's several demand response initiatives is provided below.

Deployments of the NYISO's two reliability-based programs (the Emergency Demand Response Program (EDRP) and the Installed Capacity – Special Case Resource program (ICAP/SCR)) during the Summer 2014 Capability Period were reported in the NYISO's 2015 Demand Response Annual Report ("January 2015 Report").²

The NYISO also has two economic programs (the Day-Ahead Demand Response Program (DADRP) and the Demand-Side Ancillary Services Program (DSASP)). DADRP enrollment has been static for several years and enrolled resources have shown no activity in the energy market for more than four years. Given no activity during the analysis period, there is no market participation to report. DSASP enrollment has been static since the January 2015 Report.

Demand Response Enrollment

This report presents statistical data on demand response enrollment. Demand response providers include individual retail electricity consumers that participate directly in the NYISO's market as a Customer, as well as curtailment service providers, which is a general term used to identify the NYISO Customers that represent retail customers in the NYISO's demand response programs.³

¹ Capitalized terms not otherwise defined herein have the meaning set forth in the NYISO's Market Administration and Control Area Services Tariff ("Services Tariff").

² New York Indep. Sys. Operator Jan. 15, 2015 Annual Report on Demand Response Programs, Docket No. ER01-3001-000.

³ The term "curtailment service providers" as used in this report refers to Responsible Interface Parties (RIPs) as defined in Services Tariff Section 2.18 and as used therein and in the *Installed Capacity Manual*, Demand Reduction Providers (DRPs) as defined in Services Tariff Section 2.4 and used in the *DADRP Manual*, and the four types of Market Participants identified in the *EDRP Manual*. A retail customer participating directly in a NYISO demand response program with its own Load must be a NYISO Customer, and it acts as its own curtailment service provider. The Services Tariff defines Curtailment Services Provider solely in relation to the EDRP (see Services Tariff Section 2.3), which is narrower than as used in this report.

Table 1 identifies the number of curtailment service providers by the following organizational categories:

- Aggregator an entity that enrolls retail electricity consumers as individual resources within the same Load Zone that may be aggregated to form a single demand response resource;
- Direct Customer an entity that registers as a Market Participant with the NYISO to participate on their own behalf in any of the NYISO's demand response programs;
- Load Serving Entity (LSE) an entity authorized to supply Energy, Capacity and/or Ancillary Services to retail customers located within the New York Control Area ("NYCA");⁴ and
- Transmission Owner (TO) the public utility or authority that owns facilities used for the transmission of Energy in interstate commerce and provides Transmission Service under the Services Tariff.⁵

Table 1: Demand Response Service Providers by Provider Type

Provider Type	Number as of May 2015
Aggregator	14
Competitive LSE*	8
TO LSE	3
Direct Customer	3
Total	28

^{*} Competitive LSEs are LSEs that are not also TOs.

Since the NYISO's 2014 Semi-Annual Report on Demand Response ("June 2014 Report"), the NYISO's demand response programs have experienced a net decrease of four curtailment service providers.

Tables 2 and 3 present enrollment statistics by Load Zone for EDRP and ICAP/SCR respectively, as of mid-May 2015. Each table presents the total number of resources, total MW enrolled, and the enrolled MW of eligible Local Generators, or other behind-the-meter supply

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⁴ See Services Tariff Section 2.12.

⁵ See Services Tariff Section 2.20.

⁶ New York Indep. Sys. Operator June 2, 2014 Semi-Annual Reports on Demand Response Programs and New Generation Projects, Docket No. ER03-647, *et al*.

⁷ In the time since the NYISO filed its June 2014 Report, the method used to identify demand response providers by type has changed. Although the NYISO has historically included a column in Table 1 that shows the change in the number of providers from the previous year's report, the NYISO did not include that column in this Semi-Annual Report because the values presented would have been misleading, and not indicative of changes in the program participation.

sources, facilitating load reduction. In addition, changes in the number of resources and enrolled MW since the June 2014 Report are shown by Load Zone.

Table 2 shows a decrease of 48.2% in enrolled MW and a 39.6% decrease in enrollment in the EDRP since May 2014. The largest decrease of enrolled MW occurred in Load Zone A (West) and the largest decrease of enrollment occurred in Zone J (New York City).

Table 2: EDRP Enrollment (as of May 2015)

Zone	Number of End Use Locations	MW of Load Reduction	MW of Local Generators**	Total MW	Change in Number of End Use Locations from May 2014	Change in Total MW from May 2014
Α	8	3.9	0.0	3.9	*	-9.5
В	*	1.8	0.0	1.8	*	0.5
С	20	11.1	0.0	11.1	-7	-1.5
D	7	3.4	0.0	3.4	*	-0.3
E	12	5.9	0.0	5.9	-7	-10.1
F	6	10.7	0.0	10.7	-15	-15.7
G	*	0.0	0.0	0.0	0	0.0
Н	*	1.6	0.0	1.6	0	0.0
I	*	0.0	0.0	0.0	0	0.0
J	*	0.2	0.4	0.6	-7	-0.1
K	*	0.5	0.0	0.5	*	0.0
Total	64	39.1	0.4	39.5	-42	-36.7

Table 3 reflects ICAP/SCR enrollments prior to the May 2015 ICAP Spot Market Auction, the first month of the Summer Capability Period. Historical data shows that enrollment in the ICAP/SCR program changes monthly throughout the Summer Capability Period. The data shows a MW enrollment increase of 11.8% compared with the same period reported in the June 2014 Report and a 2.2% increase in the number of end-use locations.

Table 3: ICAP/SCR Enrollment (as of May 2015)

			\	•	, ,	
Zone	Number of End Use Locations	MW of Load Reduction	MW of Local Generators*	Total MW	Change in Number of End Use Locations from May 2014	Change in Total MW from May 2014
Α	367	290.6	20.6	311.2	8	-0.1
В	226	61.4	19.9	81.3	36	16.2
С	287	108.1	4.9	112.9	12	16.1
D	24	55.8	3.7	59.5	6	52.1
E	145	34.4	4.6	39.0	16	10.4
F	211	76.7	17.1	93.8	27	9.2
G	169	43.0	8.4	51.4	34	13.4
Н	21	1.6	1.9	3.5	6	-1.5
1	89	11.7	8.3	20.0	16	2.0
J	1810	280.4	90.7	371.0	-13	12.5
К	412	46.9	19.5	66.4	-68	-2.4
Total	3761	1010.4	199.6	1210.0	80	128.0

There are three demand side resources actively participating in the DSASP as providers of Operating Reserves. The resources represent 126.5 MW of capability and had an average performance of 143% during the analysis period of November 2014 through April 2015.

Tables 4 and 5 describe the enrollment in the DSASP, but, due to the very limited participation, those tables are shown only in Confidential Exhibit A.

Update on 2015 Demand Response Initiatives

This section provides an update on the projects that the NYISO has planned for its demand response programs for 2015.

<u>Development of a Backstop Measure for Recognition of Demand Response in the NYISO's</u> Capacity Market

The NYISO has developed a backstop market design that can be implemented if demand response is determined to be non-FERC jurisdictional. The NYISO has reviewed the design and proposed tariff changes with stakeholders at joint Installed Capacity and Price-Responsive Load Working Groups. The NYISO intends to wait for further direction from FERC prior to filing any tariff changes.

Metering Infrastructure Requirements for Demand Response

The NYISO is working on the requirements for the infrastructure to support communications and the collection and management of demand response data.

Continued Development of the Demand Response Information System (DRIS)

The NYISO has two software deployments planned for DRIS in 2015. A Q2 2015 deployment will incorporate procedural changes to the SCR program that allow for performance in an event to fulfill the mandatory test requirement. In Q4 2015, a deployment will include functional enhancements to support DR program administration.

CERTIFICATE OF SERVICE

I hereby certify that I have this day served the foregoing document upon each person designated on the official service list compiled by the Secretary in this proceeding in accordance with the requirements of Rule 2010 of the Rules of Practice and Procedure, 18 C.F.R. § 385.2010.

Dated at Rensselaer, NY this 1st day of June, 2015.

By: <u>/s/ John C. Cutting</u>

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