

## <u>IMPORTANT NOTICE – PAYMENTS OR SECURITY POSTINGS REQUIRED ON OR</u> <u>BEFORE FEBRUARY 8, 2021</u>

February 2, 2021

TO: Class Year 2019 Projects

## Notice of Class Year 2019 Third Round Decision Results – Request to Post Security

Dear Class Year 2019 Project Developers:

On January 25, 2021, as part of the third round Class Year 2019 decision process, NYISO issued a revised Class Year Study to the remaining Class Year 2019 Project Developers. As indicated in the revised Class Year Study, only Q591 High Solar project's Cost Allocations were increased and, therefore, Q591 High Solar project was the only remaining Class Year 2019 Project required to provide a Project Cost Allocation decision in the third Class Year 2019 decision round.

On February 1, 2021, NYISO received the Acceptance Notices from Q591 High Solar project. Therefore, in accordance with Section 25.8.2.1 of Attachment S of the NYISO OATT, the Class Year 2019 Project Developers that accepted the Project Cost Allocations identified in Table 1 of the Attachment A to this notice must satisfy the following requirements within five (5) business days from February 1, 2021 (*i.e.*, on or before February 8, 2021):

- Satisfy Headroom obligations identified in Table 1, if any, in accordance with Section 25.8.7.6 of Attachment S; and
- Pay cash or post Security in the full amount of their respective Project Cost Allocations for SUFs and SDUs, as applicable, to the respective Transmission Owner(s).

The applicable Transmission Owner(s) for each Developer are identified in Attachment A to this notice.

"Security" is defined by the NYISO OATT as "a bond, irrevocable letter of credit, parent company guarantee or other form of security from an entity with an investment grade rating, executed for the benefit of the Connecting Transmission Owner and Affected Transmission Owner(s), meeting the requirements of Attachment S, and meeting the commercially reasonable requirements of the Connecting Transmission Owner and Affected Transmission Owner(s)."

I request each of the Developers to notify me on or before February 8, 2021 to confirm it has made payment or posted Security for its respective Project Cost Allocations for SUFs

and SDUs, as applicable, and for its Headroom obligations, as applicable, <u>even if such</u> <u>confirmation was provided in the Initial Decision Round</u>. By copy of this notice, I request the Transmission Owners to also confirm to me that such payments/postings have been made and meet their respective commercially reasonable requirements.

In the event that any Security Posting Default occurs, NYISO will prepare and issue another revised report and cost allocation in accordance with the requirements of Attachment S.

If you have any questions, please call me at (518) 356-6025, or send me an e-mail at the above address.

Sincerely,

Thinh Nguyen

Sr. Manager, Interconnection Projects

cc:

John Borchert, Central Hudson Iram Iqbal, PSEG-LIPA Xia Jiang, NYPA Julie Mahoney, NYSEG/RG&E Kevin Reardon, National Grid Johnbinh Vu, NextEra

# Attachment A - Summary Tables of Class Year 2019 3<sup>rd</sup> Round Decision Period Cost Allocations, Headroom, and Deliverable MW

### Table 1: Class Year 2019 Total SUF Part 1 & 2 Cost Allocations Including Headroom

Queue		Part 1 Cost		Part 2 Cost Allocation									Headroom		Total Cost		
Number	Project Name		Allocation	Co	ConEd		NYSEG		NYPA		CHG&E		Payment		Allocation		
Q276	Homer Solar Energy Center	\$	12,926,300		-		-		-		-		-	\$	12,926,300		
Q495	Mohawk Solar	\$	13,270,500		-		-		-		-		-	\$	13,270,500		
Q519	Canisteo Wind	\$	458,823		-	\$	1,271,286		-		-		-	\$	1,730,109		
Q531	Number 3 Wind Energy	\$	19,951,600		-		-		-		-		-	\$	19,951,600		
Q535	Riverhead Expansion	\$	561,900		-		-		-		-		-	\$	561,900		
Q546	Roaring Brook Wind	\$	209,000		-		-		-		-		-	\$	209,000		
Q579	Bluestone Wind	\$	11,686,000		-	\$	187,632		-		-		-	\$	11,873,632		
Q591	High View Solar (1)	\$	1,386,000		-		-		-		-		-	\$	1,386,000		
Q596	Alle Catt II Wind	\$	36,859,450		-	\$	24,086,560		-		-		-	\$	60,946,010		
Q612	South Fork Wind Farm	\$	3,494,501		-		-		-		-		-	\$	3,494,501		
Q617	Watkins Glen Solar	\$	13,694,644		-		-		-		-		-	\$	13,694,644		
Q618	High River Solar	\$	11,221,700		-		-		-		-		-	\$	11,221,700		
Q619	East Point Solar	\$	9,745,000		-		-		-		-		-	\$	9,745,000		
Q620	North Side Solar	\$	17,135,050		-		-		-		-		-	\$	17,135,050		
Q637	Flint Mine Solar	\$	14,961,900		-		-		-		-		-	\$	14,961,900		
Q644	Columbia County I	\$	5,999,097		-	\$	323,493		-		-		-	\$	6,322,590		
Q678	Calverton Solar Energy Center	\$	5,346,943		-		-		-		-		-	\$	5,346,943		
Q683	KCE NY 2	\$	146,000		-		-		-		-		-	\$	146,000		
Q695	South Fork Wind Farm II (2)	\$	-		-		-		-		-		-	\$	-		
Q704	Bear Ridge Solar	\$	657,600		-		-		-		-		-	\$	657,600		
Q706	High Bridge Wind	\$	9,715,500		-	\$	1,187,868		-		-		-	\$	10,903,368		
Q720	North Light Energy Center	\$	10,254,500		-	\$	218,500		-		-		-	\$	10,473,000		
Q721	Excelsior Energy Center	\$	20,996,077		-		-		-		-		-	\$	20,996,077		
Q791	Danskammer Energy Center	\$	51,000		-		-		-	\$	793,000		-	\$	844,000		
	Total	\$	220,729,085	\$	-	\$	27,275,339	\$	-	\$	793,000	\$	-	\$	248,797,424		
Notes										-							
(1)	Q591's SUF total cost increases from \$1,227,3	82 to \$	1,386,000.														
(2)	Q695 is an expansion of Q612; therefore all SU	JF cost	are allocated t	o Q612	and no S	UF	osts are ider	ntified									
(-)	for this expansion Q695 project.																

#### Table 2: Class Year 2019 Part 1 Cost Allocations to Applicable New York Transmission Owner

СТО			NGrid	ConEd		NUCCO	NYPA		PSEG-LI		CHG&E		RG&E		N	NextEra		Total Part 1 SUF		
Queue	Project Name		NGFIA	CONEd		NYSEG		NYPA		PSEG-LI	Ľ	HG&E		KG&E	Тга	nsmission		Cost (\$)		
Q276	Homer Solar Energy Center	\$	12,926,300	-		-		-		-		-		-		-	\$	12,926,300		
Q495	Mohawk Solar	\$	13,270,500	-		-		-		-		-		-		-	\$	13,270,500		
Q519	Canisteo Wind	\$	20,000	-	\$	438,823		-		-		-		-		-	\$	458,823		
Q531	Number 3 Wind Energy	\$	19,951,600	-		-		-		-		-		-		-	\$	19,951,600		
Q535	Riverhead Expansion		-	-		-		-	\$	561,900		-		-		-	\$	561,900		
Q546	Roaring Brook Wind	\$	169,000	-		-	\$	40,000		-		-		-		-	\$	209,000		
Q579	Bluestone Wind		-	-	\$	11,686,000		-		-		-		-		-	\$	11,686,000		
Q591	High View Solar		-	-	\$	1,386,000		-		-		-		-		-	\$	1,386,000		
Q596	Alle Catt II Wind	\$	36,545,750	-		-		-		-		-		-	\$	313,700	\$	36,859,450		
Q612	South Fork Wind Farm		-	-		-		-	\$	3,494,501		-		-		-	\$	3,494,501		
Q617	Watkins Glen Solar		-	-	\$	13,694,644		-		-		-		-		-	\$	13,694,644		
Q618	High River Solar	\$	11,221,700	-		-		-		-		-		-		-	\$	11,221,700		
Q619	East Point Solar	\$	9,745,000	-		-		-		-		-		-		-	\$	9,745,000		
Q620	North Side Solar		-	-		-	\$	17,135,050		-		-		-		-	\$	17,135,050		
Q637	Flint Mine Solar	\$	14,238,900	-		-		-		-	\$	723,000		-		-	\$	14,961,900		
Q644	Columbia County I		-		\$	5,999,097		-		-		-		-		-	\$	5,999,097		
Q678	Calverton Solar Energy Center		-	-		-		-	\$	5,346,943		-		-		-	\$	5,346,943		
Q683	KCE NY 2		-	-		-		-		-	\$	146,000		-		-	\$	146,000		
Q695	South Fork Wind Farm II (1)		-			-		-	\$	-		-		-		-	\$	-		
Q704	Bear Ridge Solar	\$	657,600	-		-		-		-		-		-		-	\$	657,600		
Q706	High Bridge Wind		-	-	\$	9,715,500		-		-		-		-		-	\$	9,715,500		
Q720	North Light Energy Center		-		\$	10,254,500		-		-		-		-		-	\$	10,254,500		
Q721	Excelsior Energy Center		-			-	\$	20,557,135		-		-	\$	219,471	\$	219,471	\$	20,996,077		
Q791	Danskammer Energy Center		-			-		-			\$	51,000				-	\$	51,000		
	Total	\$	118,746,350	\$-	\$	53,174,564	\$	37,732,185	\$	9,403,344	\$	920,000	\$	219,471	\$	533,171	\$	220,729,085		
Notes																				
(1)	Q695 is an expansion of Q612; therefore all SI	UF co	st are allocated	l to Q612 and no SU	F cos	sts are identifie	d for	this expansion	Q69	5 project.										

## Table 3: Class Year 2019 Deliverable MW

#	QUEUE POS.	PROJECT	Requested Summer CRIS (MW)	Deliverable Summer CRIS (MW)	Calculate Winter CRIS (MW)			
1	276	Homer Solar Energy Center	90	90	90			
2	495	Mohawk Solar	90.5	90.5	90.5			
3	519	Canisteo Wind	290.7	290.7	290.7			
4	531	Number 3 Wind Energy	105.8	105.8	105.8			
5	546	Roaring Brook Wind	79.725	79.7	79.7			
7	579	Bluestone Wind	124.2	124.2	124.2			
8	591	Highview Solar	20	20	20			
9	596	Alle Catt II Wind	339.1	339.1	339.1			
10	617	Watkins Glen Solar	50	50	50			
11	618	High River Solar	90	90	90			
12	619	East Point Solar	50	50	50			
13	620	North Side Solar	180	180	180			
14	637	Flint Mine Solar	100	100	100			
15	644	Columbia County 1	60	60	60			
16	678	Calverton Solar Energy Center	22.9	22.9	22.9			
17	704	Bear Ridge Solar	100	100	100			
18	706	High Bridge Wind	100.8	100.8	100.8			
19	720	North Light Energy Center	80	80	80			
20	721	Excelsior Energy Center	280	280	280			
21	791	Danskammer Energy Center	88.9	88.9	93.4			
22	487	Far Rockaway Battery Storage	20	20	20			
23	564	Rock District Solar	20	20	20			
24	565	Tayandenega Solar	20	20	20			
25	570	Albany County 1	20	20	20			
26	572	Greene County I	20	20	20			
27	573	Greene County II	10	10	10			
28	575	Little Pond Solar	20	20	20			
29	597	Greene County 3	20	20	20			
30	598	Albany County 2	20	20	20			
31	638	Pattersonville	20	20	20			
32	682	Grissom Solar	20	20	20			
33	730	Easton Solar I	20	20	20			
34	731	Easton Solar II	20	20	20			
35	734	ELP Ticonderoga Solar	20	20	20			
36	735	ELP Stillwater Solar	20	20	20			

#	QUEUE POS.	PROJECT	Requested Summer CRIS (MW)	Deliverable Summer CRIS (MW)	Calculate Winter CRIS (MW)
37	748	Grissom II Solar	20	20	20
38	759	KCE NY 6	20	20	20
39	768	Janis Solar	20	20	20
40	775	Puckett Solar	20	20	20
41	804	KCE NY 10	20	20	20
42	N/A	Dahowa Hydroelectric	10.5	10.5	10.5
43	N/A	Fulton County Landfill	3.2	3.2	3.2
44	N/A	Ontario Landfill	3.6	3.6	3.6
45	N/A	King's Plaza	6	6	6
46	N/A	Spring Creek Tower	8	8	8
47	N/A	Eagle Energy Storage	20	20	20
48	N/A	Groundvault Energy Storage (LDG- 01304)	12.5	12.5	12.5
49	N/A	Stillwell Energy Storage (LDG- 01326)	10	10	10
50	N/A	Cleancar Energy Storage (LDG- 01330)	15	15	15
51	N/A	Hannacroix Solar (CH-08360)	3.23	3.2	3.2
52	N/A	Monsey 44-6 (LDG-0171)	5	5	5
53	N/A	Monsey 44-2 (LDG-0180)	5	5	5
54	N/A	Monsey 44-3 (LDG-0179)	5	5	5
55	N/A	Yonkers Grid (MC434295/LDG- 01344)	20	20	20
56	N/A	LDG-00182-83-84	10	10	10