

New York Standard Interconnection Review: National Grid: Updated October 2021

Company	Developer	Application / Job #	Division	City/Town	Zip Code	Circuit ID	Substation	HV/MV Type	Renewable Application Type	PV (MW)	ESB (MW)	MIND (MW)	NET (MW)	SD (MW)	ID (MW)	PV (MW)	FC (MW)	GFC (MW)	GT (MW)	HYDRO (MW)	ICE (MW)	ST (MW)	OTHER (MW)	Meters (MW / M3 / CUB)	Value (\$K)	APPLICANT REVIEW		REGULATORY REVIEW		GRID		ESB Costs	SIP Costs	Project Installation / Upgrade Costs	Payments		Construction		Final Letter of Acceptance Date	Project Complete (Y/N)	Utility Rejection of REC (Y/N)							
																										Start Date	End Date	Calculated Duration	Application Approved (Date)	Start Date (Main Application Approved)	End Date				Calculated Duration	Payment Received	Start Date	End Date				Calculated Duration	CEBR used to verify	CEBR used to verify	Estimated Costs by Utility	Actual Customer Project Cost	Actual Utility Project Cost	Down Payment Due
NRAD	Carma Cooperator (Solar Liberty Energy Systems, Inc)	0017120	001	Buffalo	14208	36_05_29151	FRANCONVILLE 202	N																		1/17/20	1/17/20	1/17/20	52	8100	302174.6			9/12/20	10/12/20													
NRAD	Carma Cooperator (Solar Liberty Energy Systems, Inc)	0017120	001	Buffalo	14208	36_05_29151	FRANCONVILLE 202	N																			1/17/20	1/17/20	1/17/20	52	8100	302174.6			9/12/20	10/12/20												
NRAD	Carma Cooperator (Solar Liberty Energy Systems, Inc)	0017120	001	Buffalo	14208	36_05_29151	FRANCONVILLE 202	N																			1/17/20	1/17/20	1/17/20	52	8100	302174.6			9/12/20	10/12/20												
NRAD	Carma Cooperator (Solar Liberty Energy Systems, Inc)	0017120	001	Buffalo	14208	36_05_29151	FRANCONVILLE 202	N																			1/17/20	1/17/20	1/17/20	52	8100	302174.6			9/12/20	10/12/20												

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Table with columns for Project Name, ID, County, Status, Date, and various technical specifications. The table lists numerous projects across New York State, including solar farms, wind farms, and transmission lines.

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Table with columns for Project Name, County, State, and various dates. The table lists numerous interconnection projects across New York State, including details like project names (e.g., 'Geoff Aronson (Cypress Creek Renewables LLC)', 'Michael Kenney (Citizens Energy Corporation)'), counties (e.g., 'Fulton', 'Hamilton', 'Ulster'), and dates (e.g., '1/20/21', '3/14/21'). The table is organized into multiple columns, with some columns containing numerical values and others containing text or dates.

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Table with columns for Project Name, County, Status, Date, and various technical specifications. The table lists numerous projects across New York State, including solar farms, wind farms, and transmission lines.

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Project Name	Project ID	County	City/Town/Village	Latitude	Longitude	Capacity (MW)	Year	Category	Status	Interconnection Point	Distance (mi)	Notes
Red Gully (PJM, LLC)	0017960	039	Saratoga	BALLSTON SPA	42.00	74.00	2022	Y	5000	5000	0	
Red Gully (PJM, LLC)	0017961	039	Saratoga	BALLSTON SPA	42.00	74.00	2022	Y	5000	5000	0	
Govanni Maruca (Solar Devco LP)	0017158	039	Saratoga	BALLSTON SPA	42.00	74.00	2022	Y	5000	5000	0	
Black Forest (E.ON Energy)	0012446	039	Saratoga	BROOK RD 349			2022	N	5000			
Bumpus Solar Systems, Inc.	0012203	039	Saratoga	CAMBRIDGE	42.00	74.00	2022	N	5000			
Bluewater Project Development, LLC	0019961	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019962	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019963	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019964	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019965	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019966	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019967	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019968	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019969	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019970	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019971	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019972	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019973	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019974	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019975	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019976	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019977	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019978	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019979	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019980	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019981	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019982	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019983	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019984	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019985	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019986	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019987	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019988	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019989	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019990	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019991	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019992	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019993	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019994	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019995	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019996	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019997	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019998	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0019999	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			
Bluewater Solar (Bluewater Solar)	0020000	039	Saratoga	CORNWY	42.00	74.00	2022	N	5000			