## Large-scale Renewable Projects Reported by NYSERDA: Beginning 2004 Data Dictionary

Data Label	Data Type	Data Description
Data Through Date	Date	The date the dataset was refreshed
Eligibility	Text	Either Maintenance, Non-Tier 1, or Tier 1. Maintenance represents existing baseline resources, Non-Tier 1 are facilities with a commercial operation date before 1/1/2015, and Tier 1 are facilities with a commercial operation date after 1/1/2015
Project Name	Text	Name of project. Project names with an asterisk have the same project name as projects awarded under different solicitations
Solicitation Name	Text	Request for Proposal (RFP) number or Maintenance Agreement under Renewable Portfolio Standard (RPS) or Tier 2 under the Renewable Energy Standard (RES)
Weighted Average Solicitation Award Price	Numeric	The weighted average bid price of Tier 1 and Non-Tier 1 awarded projects by solicitation
Renewable Technology	Text	The type of renewable energy technology for the project; either Wind, Hydroelectric, Biomass, Biogas-LFG, Biogas-ADG, Fuel Cell, Solar, Maintenance Biomass, or Maintenance Hydroelectric
Generation Type	Text	Indicates the type of eligible generation; either Incremental Generation or a New Generation. Blank cells represent data that were not required or are not currently available
Counterparty	Text	Name of the Seller in NYSERDA's agreement. A counterparty is the other party to a NYSERDA agreement. Blank cells represent data that were not required or are not currently available
Developer Name	Text	Name of Developer responsible for developing the project. Blank cells represent data that were not required or are not currently available
Article 10 Case Number	Hyperlink	Name of Article 10 Case Number. Additional Information is located at <a href="http://www3.dps.ny.gov/W/PSCWeb.nsf/All/1392EC6DD904">http://www3.dps.ny.gov/W/PSCWeb.nsf/All/1392EC6DD904</a> <a href="mailto:BBC285257F4E005BE810?OpenDocument">BBC285257F4E005BE810?OpenDocument</a> . Blank cells represent data that were not required or are not currently available
Second Article 10 Case Number	Hyperlink	Name of second Article 10 Case Number, if applicable. Additional Information is located at <a href="http://www3.dps.ny.gov/W/PSCWeb.nsf/All/1392EC6DD904">http://www3.dps.ny.gov/W/PSCWeb.nsf/All/1392EC6DD904</a> <a href="mailto:BBC285257F4E005BE810?OpenDocument">BBC285257F4E005BE810?OpenDocument</a> . Blank cells represent data that were not required or are not currently available
ZIP Code	Numeric	ZIP code of project. Blank cells represent data that were not required or are not currently available

0 . /2 .	Toyt	Name of US county or Canadian Province for project. Blank
County / Province	Text	cells represent data that were not required or are not currently available
State / Province	Text	Name of US state or Canadian Province for project. Blank cells represent data that were not required or are not currently available
Project Status	Text	The phase the project is in as of the Data Through Date; either Cancelled, Completed, Under Development, or Operational. A status of Cancelled means that NYSERDA's contract with the counterparty was cancelled. A status of Completed means the project has fulfilled their contractual obligation to NYSERDA. A status of Under Development means that the project has not yet entered operation. A status of Operational means that the project has entered operation
Delivery Start Date	Date	Date NYSERDA's payments started or is expected to start.  Blank cells represent data that were not required or are not currently available
Contract Duration	Numeric	Number of years of performance under the Agreement
New Renewable Capacity (MW)	Numeric	For a new facility, the New Renewable Capacity equals the nameplate capacity of the installed equipment. For an upgraded facility, only the renewable capacity resulting from the upgrade of a facility is provided. For a single facility that was awarded multiple contracts, each for a percentage of the facility's output under multiple RFPs, the total New Renewable Capacity for the facility is listed once to avoid over-counting. Therefore, the same facility appearing in multiple instances may show a New Renewable Capacity of zero. Blank cells represent projects with expired contracts with NYSERDA
Bid Capacity (MW)	Numeric	The NYSERDA-contracted portion of the New Renewable Capacity in Megawatts. Blank cells represent data that were not required or are not currently available
Bid Quantity (MWh)	Numeric	The annual production of the project in Megawatt hours that NYSERDA and the Counterparty agree constitutes performance in an Agreement. The Bid Quantity may not constitute the entire output of a project
Max Annual Contract Quantity (MWh)	Numeric	The maximum annual contractual obligation of the project in Megawatt hours