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QUADLOGIC CONTROLS PV KW/KWH OUTPUT REPORTING SYSTEM

Quadlogic (QLC) developed and installed a PV Energy Reporting System for two large arrays on two adjacent commercial properties on Staten Island. The system logs kW/kWh data in 15’ intervals, reports in realtime to a cloud application, and pushes data to the NYSERDA database, to fulfill the incentive requirement.

Together, the two systems comprise app. 58,000 sq. ft. total array size, and produce > 1MW. One system produced 250,000 kWh on average, resulting in a cost reduction (savings) of $45,000.00 annually.

Contact QLC for more information and application notes.

Eric Jacobson,
Director, Corporate Communications

Eric@quadlogic.com

212.930.9300 x 326