



Project Highlights



89.1 kW
System Size



107.36 MWh
Annual Generation



\$15,386
Estimated First-Year Savings on
Electricity



\$586,304
Estimated Savings over System
Lifetime



89.4 acres of forest
Annual Carbon Sequestration
Equivalent



82,997 Pounds of Coal
Not Burned Annually

5010 Regency Place: The Value of Sustainable Growth

Goal

With a vision of “Growing Value with Sustainable Results” Meinhardt Properties was looking for a way to conserve resources for its new commercial office building located in White Plains Corporate Business Center III. Rooftop solar seemed like a viable option considering the building’s available roof space.

Aurora Energy’s Solution

Along with Meinhardt’s team, Aurora Energy designed a 89.1 kW rooftop array utilizing Hyundai HiS-330 modules with SolarEdge optimizers and inverters that would offset a percentage of the building’s common area electricity usage.

Customer’s Results

The installation will save the company more than \$580,000 over the life of the system, while preventing over 1,800 metric tons of carbon dioxide from entering the atmosphere over the next 25 years. As a company that strives to align their business practices with the principles of sustainable growth, saving money while preventing CO² pollution falls squarely within their intended targets.



Aurora Energy

Solar provider since 1994