

## **Project Highlights**



**197.3 kW** System Size



**230 MWh**Annual Generation



\$25,301 Estimated First-Year Savings



\$1,119,712
Estimated Savings over System
Lifetime



191 acres of forest
Annual Carbon Sequestration
Equivalent



**177,807 Pounds of Coal** Not Burned Annually

# An Historic Landmark Chooses Clean Energy Sourcing

#### Goal

As a company always looking for ways to enhance environmental sustainability, Bernstein Management was searching for an economically strategic way to capitalize on clean energy sourcing at their 3000 Connecticut Avenue property (an original Harry Wardman building).

### **Aurora Energy's Solution**

Along with Bernstein's team, Aurora was able to design and install a 197.3 kW system that maximized the building's considerable roof space utilizing high-efficiency SunPower X-series modules with SolarEdge inverters.

#### **Customer's Results**

The system will save the company over \$1 million over its lifetime while preventing over 4,000 metric tons of carbon dioxide from entering the atmosphere. As Bernstein Management CEO Josh Bernstein puts it, "The solar panel installation at 3000 Connecticut is a win/win. We have reduced our carbon footprint at the property and are getting an economic payback on our investment from the nergy savings and electricity contributed back to the grid."

