



## Project Highlights



**51.8 kW**  
System Size



**57 MWh**  
Annual Generation



**47.4 acres of forest**  
Annual Carbon Sequestration  
Equivalent



**44, 065 Pounds of Coal**  
Not Burned Annually

## Clean Energy Production at 4115 Davis Place

### Goal

With a Green Living Initiative in place, Bernstein Management Company has a variety of different methods to achieve sustainability goals for their properties in the DC/MD / VA region. For their property located at 4115 Davis Place in Washington DC, solar was an excellent fit.

### Aurora Energy's Solution

Through measuring and analyzing usable roof area, Aurora Energy was able to maximize the space by designing a system utilizing SunPower X-series commercial modules and SolarEdge inverters.

### Customer's Results

The 51.8 kW system produces 57 megawatt hours annually, while preventing the 40 metric tons of carbon dioxide previously produced (by their energy sources before going renewable) from entering the atmosphere. Through the life of the system, power production will easily top over 1,400 megawatt hours allowing the building to enjoy the benefits of clean energy for decades. Sustainable solutions for a sustainably-minded customer.



**Aurora Energy**

*Solar provider since 1994*