



Project Highlights



33 kW
System Size



39.2 MWh
Annual Generation



33 acres of forest
Annual Carbon Sequestration
Equivalent



30,736 Pounds of Coal
Not Burned Annually

A Community Services Organization Makes the Switch to Renewable Power

Goal

Inclusion Services, an organization that provides vocational, habilitation and residential services to individuals with developmental disabilities, began to feel the squeeze of rising utility bills. A clear option to counter that squeeze was an option that would also deliver clean energy to their building's operations.

Aurora Energy's Solution

Utilizing Silfab Prime 370Wp modules and SolarEdge inverters, Aurora installed a 33 kW rooftop system, utilizing all available roof space for the array- mounted on Unirac's Gridflex ballasted racking.

Customer's Results

Offsetting nearly all of the building's electricity needs, the organization will realize a projected 141% ROI over the life of the system. As an added bonus, the environmental benefits are equal to the carbon sequestration of 33 acres of forest annually and their use of solar will prevent 28 metric tons of CO₂ from entering the atmosphere annually. An organization helping a community of people is now contributing to helping a cleaner planet as well.



Aurora Energy