



AeroSolar® 712 unit installed on Sloan Valve Franklin Park, IL  
Photo by: lucid dream communications.com

Introducing

The **POWERED ROOF**®  
for  
**RETAIL  
BUSINESS**



262.563.9769 or [info@wi-green.com](mailto:info@wi-green.com)

Your **CUSTOMERS** expect you to have a sustainability program and you expect it to be cost effective and **IMPACTFUL!**

Our solutions and equipment offer the following advantages:

- Our equipment provides visually impactful solar/wind and hybrid options
- Our equipment generates NO noise and providing quiet operation
- Because our equipment **does not vibrate** it can be installed on rooftops instead of requiring a tower
- Our equipment uses 'ballasted' bases, making them easier to remove
- Our equipment has passed urban downtown zoning as permanent structures in major urban areas
- Our solutions are Lease friendly, installation and removal costs are minimal to the project.
- Energy monitoring, logging and controls to help reduce your current energy demand

Millions of dollars have been spent in the US over the past several years to become more energy efficient and implement renewable energy has part of a "GREEN" movement.

As a retailer in today's market your brand and what it says about your organization is one of your most valuable assets.

Our unique yet simple solutions give you the ability to choose an application that offers a recognizable application of wind, solar or a hybrid to tie your brand to your use of renewable energy as part of your sustainability commitment.

Locally and nationally we can provide our services and solutions in a turnkey and cost effective manner to help manage your energy policy, save your company money, and let your customers visually identify that your organization has invested in the "GREEN" movement.

### EVALUATE

Our first step is to complete a comprehensive feasibility study for your site. Our study generally includes solar exposure, average wind speeds, lighting, HVAC and roofing evaluations. Our study will give you information on how much you can produce in renewable energy and how much you can potentially reduce your current energy expenses by being more efficient.

### IMPLEMENT

Once you have your feasibility study in hand, you will know the following:

- Cost and ROI on lighting upgrades
- Cost and ROI on HVAC efficiency upgrades
- Roofing evaluation and remaining life expectancy
- Layout options, cost and ROI for Solar and Wind solution

You can now make an educated decision on implementing the right solution for your project based on your project budget and estimated ROI.

### MONITOR

Our commitment is to provide our customers with the best solutions in our field based on research, development and implementation of urban solar and wind power. Once your solution has been installed, you have become a part of our Aertecture power network. We will help monitor your power production, provide ongoing information and training on new technologies to help you maintain your capital investment in your renewable energy infrastructure.