

The efficiency of solar panels and solar inverters has increased greatly in the past few years, a technological leap that, combined with government tax incentives and new renewable energy requirements in the industrial field, has led to major growth in solar energy.

Windemuller has been in the clean energy business for nearly two decades and are more than ready to meet your solar power needs. We have worked with a variety of different PV (photovoltaic) systems, from Commercial Scale systems to 5MW Utility Scale set-ups, and have expert experience on-hand to help in the design and construction of both types.



We will work with you to determine the best location for your PV solar array, providing annual generation expectations, system pricing, engineering drawings, and permitting along the way.

Windemuller will also work with the local utility company to determine interconnection requirements, handling all the paperwork in the process so that you don't have to.



The Windemuller Advantage

- AutoCAD programs to model our designs
- 3D layouts and/or BIM (Building Information Modeling)
- Proprietary software to model the solar array and determine annual generation numbers
- Decades of experience installing solar and wind renewable energy



Windemuller Commercial & Utility Scale PV Solar Projects

- South Christian High School - 660 kW Ground Mount Solar Array
- Good Fruit Storage - 300kW Roof Mount Solar Array
- Garden Solar Project - 2MW Ground Mount Solar Array
- Country View Bulk Foods - 150 kW Roof Mount Solar Array
- East Jordan Schools - 30kW Roof Mount Solar Array
- American Waste & Recycling - 30kW Ground Mount Solar Array