





## **Project Highlights**

Location Madison, WI

Commissioned Winter 2017

Capacity
190 kWdc

Production Estimate 228,100 kWh/year (69% offset)

Panels 704 x 270W polycrystalline

Mounting
Rooftop (DeltaWing)

Inverters 4 x 33 kW

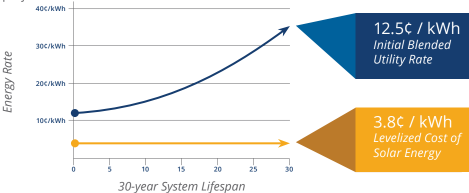
# Veritas Village, LLC

Veritas Village, LLC, a T. Wall Enterprises development, has completed one of the largest multi-family solar installations in the state of Wisconsin. The 190 kWdc rooftop system includes 704 solar panels, and will offset 69% of their energy needs.

T. Wall is a leader in environmentally sustainable development, and the only developer to win the Governor's Award on Energy Efficiency and also the Friend of the Environment Award. This is the first array T. Wall Enterprises has incorporated into a multi-family property, but the developer plans to complete additional solar installations at existing and future developments.

## \$1,224,000 in Projected Energy Cost Savings

Veritas Village currently pays their utility  $12.5 \, \text{¢}$  / kWh, while energy that will be produced by the new solar array costs  $3.8 \, \text{/}$  kWh. This savings of  $8.7 \, \text{¢}$  / kWh translates to over \$1,224,000 of direct energy cost savings over the life of the project.



#### Benefits at a Glance



#### Solar reduces electricity costs

which has a substantial impact on decreasing overall village operating expenses



Solar electricity production is synchronized with electrical demand times for multi-family properties



Solar systems can be immediately cash-flow positive

using various financing structures



Solar creates a competitive advantage by

highlighting a commitment to creating sustainable developments in your community

### Sustainability

The environmental offsets from this project are significant over 30 years.

2,400 tons





4,800 tons



10,420,100 miles



112,200 trees



6,346,800 kWh





SunPeak is a commercial solar developer headquartered in Madison, Wisconsin. Businesses can be confident of SunPeak's capability to professionally assess feasibility, design & engineer, install, commission, and maintain a solar system that will provide decades of emission free electricity from the sun.

Projects typically range from 100kW to 5MW and offer significant cost savings relative to conventional utility electric

Due to SunPeak's extensive relationships with the world's best-in-class solar component suppliers, clients receive an optimal balance of cost effectiveness and performance. The SunPeak team has successfully installed over 450 MW of clean, green, renewable energy globally.



608-535-4554

Or 844-NO-CARBON 440 Science Drive, Madison, WI 53711 contact@sunpeakpower.com sunpeakpower.com