

ABOUT THE SOLAR SYSTEM

JUN 2023



**Solar Capacity**  
907.2 kW (DC)



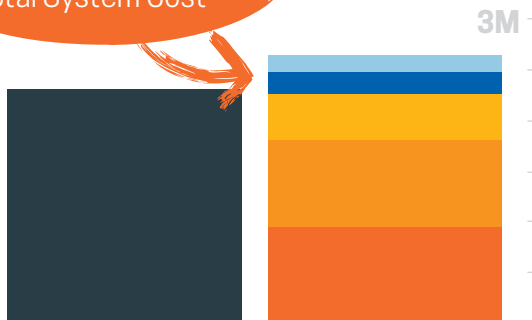
**Est. Annual Energy**  
1,070,883 kWh



**Panels**  
2016 Boviet 450W

**Inverters**  
12 Chint Power Systems

Federal and State Incentives **Exceeded** Total System Cost



COSTS & INCENTIVES

- Total System Cost
- Federal Investment Tax Credit
- Solar Renewable Energy Credits
- Federal MACRS & Bonus Depreciation
- Smart Inverter Incentive
- State MACRS Depreciation

\* All scenarios are unique. Your investment may differ from this example.

Magnum Steel Works Testimonial

Since installation, our power bill has dropped dramatically. The StraightUp Solar team was very professional. When they were done, there was nothing left behind to take care of."

- Jim Czerwinski, President and CEO of Magnum Steel



Magnum Steel Works | Mt. Vernon, IL

**\$74,811**  
Estimated First Year Savings

**\$3.2 M**  
Estimated 30 Year Savings

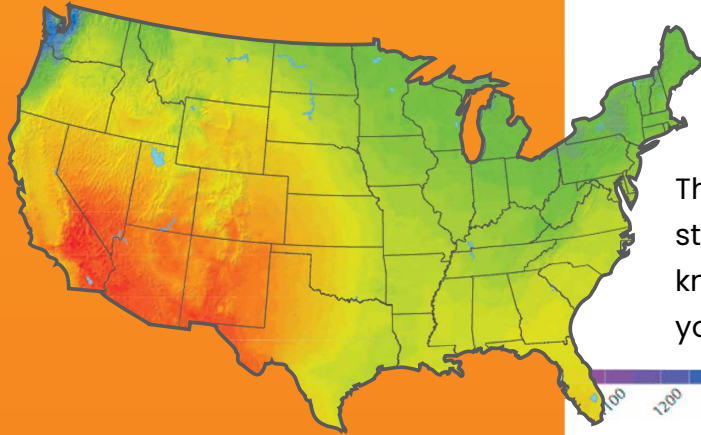
**\$0.02/kWh**  
Levelized Cost of Energy

SAVINGS

SEE THE SYSTEM IN ACTION



DID YOU KNOW?



# The Midwest Enjoys 90% of the Sunshine of Miami.

Though we're missing the Florida beaches, you can still soak up the sunshine! StraightUp Solar has the knowledge and experience to get you the array you've always wanted.

## Our Services

- ✓ Design/Build
- ✓ Energy Storage
- ✓ Service & Maintenance
- ✓ Electric Vehicle Charging
- ✓ Remove & Replace

## Our Warranties

- ✓ 25-Year Product Warranty on Solar Modules
- ✓ 1-Year Workmanship Warranty

Reach out for your  
custom solar quote &  
free onsite assessment:



## About StraightUp Solar

StraightUp Solar offers an energy choice you can feel good about. We live and work in the regions we serve, so we care about the well-being of our communities. As a Certified B Corporation, we strive to uplift people and planet. From design to installation, we help homeowners and business throughout Illinois and Missouri uplift their energy with custom, turnkey solar solutions. We've been in business since 2006, and we will be here to care for your system for years to come.

