



MI Solar Works

4.86 kW Solar PV Kit Pricing



| | |
|---|----------------------------|
| Standard 4.86kW Solar PV System Pricing | \$ 19,440.00 |
| MI Solar Works Pricing | \$ 14,580.00 |
| Less Federal Tax Incentives (30% of System Cost) | - 4,374.00 |
| Final 4.86kW Solar PV System Cost | \$ <u>10,206.00</u> |

Estimated Energy Savings

1st year savings: \$ 866.28
 10 year savings: \$ 10,162.68
 25 year savings: \$ 33,741.50

Estimated Net Savings (over 25 years): \$ 23,535.50
 Estimated Yearly Average Net Savings: \$ 941.42

- Energy savings calculated @ 0.14 per Kwh with 3.5% cost escalation
- Energy generation based on US DOE's PVWatts tool
- Srinergy owns the Renewable Energy Credits (RECs)
- Zero down financing available based on credit approval
- Financing costs not reflected in above numbers

Environmental Benefits of 4.86 kW Solar PV System over 25-Year Life:



*Planting 10 Acres
of Forest*



*Eliminating the production of 111
Metric tons of CO₂*



*Powering 5,265 homes for
24 hours*

MI Solar Works is a state-wide initiative to solarize 6,000 Michigan homes & businesses by the end of 2014 as part of the Department of Energy's "Race to the Rooftops" national challenge. Zero down financing is available based on customer credit approval. Homeowners can take advantage of a 30% federal tax credit on the total cost of the solar system. Please see your financial consultant for details. Solar systems for MI Solar Works are designed, engineering and assembled in Michigan.