

*Premium
Aesthetics.*

*Superior
Performance.*

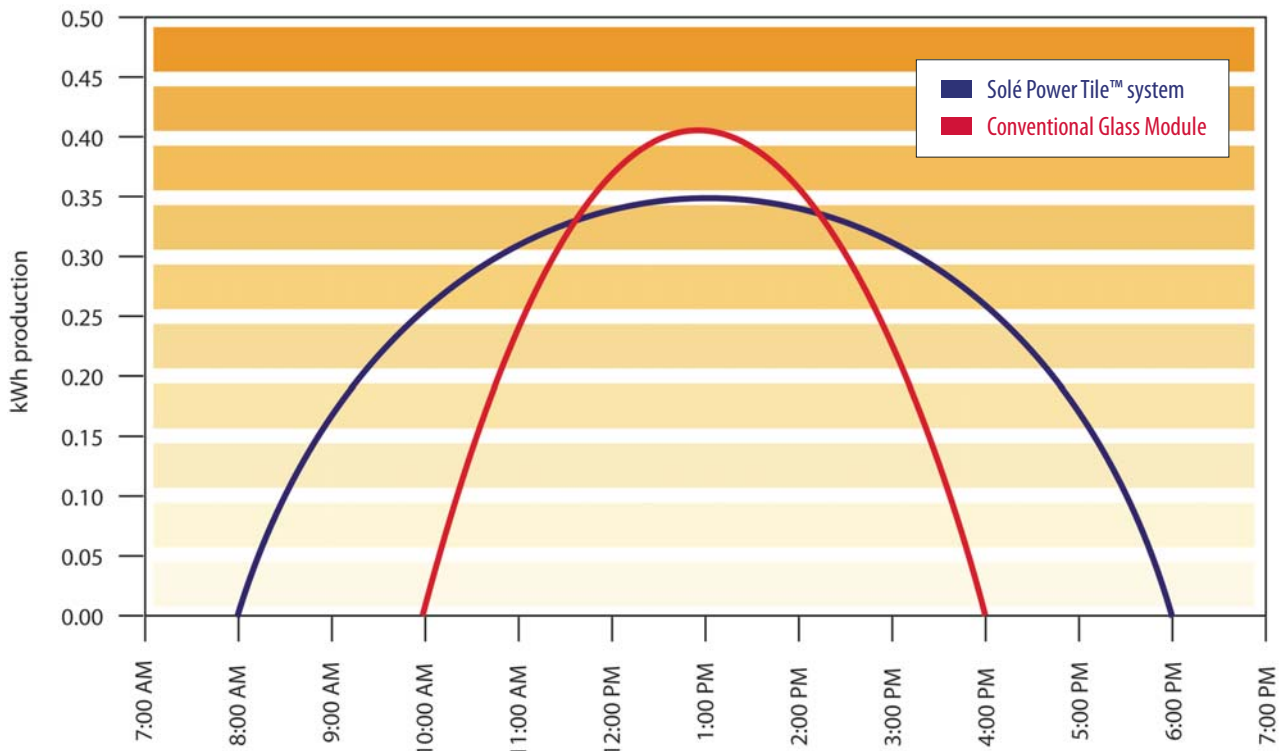
The Solé Power Tile™ system is aesthetically superior to traditional solar panels, and is engineered to produce more kilowatt-hours of energy than conventional modules while operating in the harsh roofing environment which includes:

- Dynamic lighting throughout the day
- High temperatures
- Dust and debris
- Cloud coverage

While solar systems are typically installed by the watt, energy is generated and billed by the kilowatt hour (kWh). The value of a solar system, or its rate of return, is dependent on how many kilowatt-hours it generates—offsetting electrical consumption.

“They wake up earlier and stay up later”

Energy production advantage of the Solé Power Tile™ system



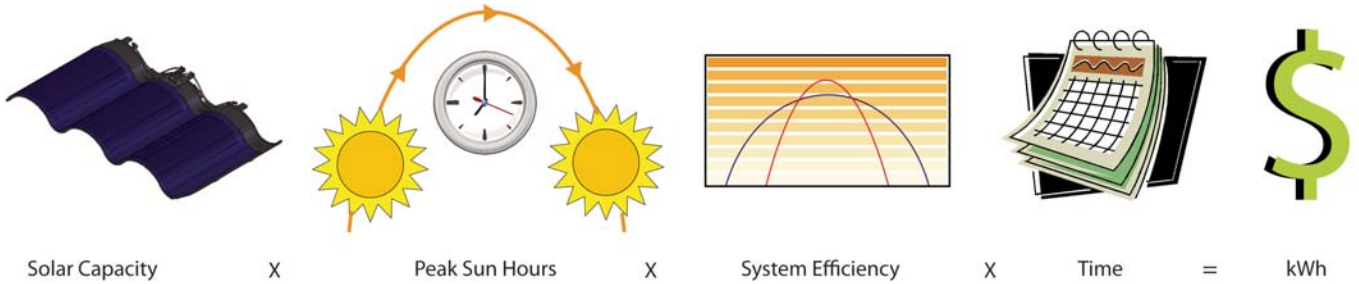
Amorphous silicon thin-film technology incorporated within the Solé Power Tile allows the system to produce an estimated 8-20% more energy than incumbent crystalline silicon panels.

GENERATING SAVINGS



A solar system is sold by capacity (watts), similar to how a typical light bulb is sold. As opposed to the draw of a light bulb, the solar system generates energy. In order to determine how much energy the solar system will produce, the following must be considered:

Kilowatt Production



Conventional Solar Panel System Estimated Output

4kW (4,000 W) X 5.5 hours X 75% X 365 days = 6022 kWh

Solé Power Tile™ System Estimated Output

4kW (4,000 W) X 5.5 hours X 82.5% X 365 days = 6800 kWh

Pacific Gas and Electric Company		WE DELIVER ENERGY.™					
Serial	Rotating Outage Blk	Meter #	Prior Meter Read	Current Meter Read	Difference	Meter Constant	Usage
R	6K	436051	58,027	58,403	376	1	376 Kwh
Charges							
02/14/2009 - 02/28/2009							
Electric Charges							\$20.79
Baseline Quantity							147.00000 Kwh
Baseline Usage							147.00000 Kwh @ \$0.11536
101-130% of Baseline							29.25000 Kwh @ \$0.13115
Net Charges							\$20.79
The net charges shown above include the following component(s). Please see definitions on Page 2 of the bill.							
Generation							\$8.80
Transmission							1.54
Distribution							6.63
Electric Purpose Programs							1.04
Decommissioning							0.05
Fund Charge							0.86
Reg CTC							1.46
Energy Cost Recovery Amount							0.41
Taxes and Other							
Energy Commission Tax							\$0.04
Charges							
03/01/2009 - 03/17/2009							
Electric Charges							\$23.55
Baseline Quantity							166.60000 Kwh
Baseline Usage							166.60000 Kwh @ \$0.11531
101-130% of Baseline							33.15000 Kwh @ \$0.13109
Net Charges							\$23.55
The net charges shown above include the following component(s). Please see definitions on Page 2 of the bill.							

The Solé Power Tile™ energy advantage allows the system to deliver more savings in the form of a reduced or eliminated electricity bill and creates value with increased homeowner equity.

379 kWh