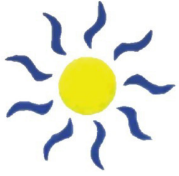


Solar Energy Estimate

PV System Good Faith Estimate

Estimate Provided By:



Sunenergy Solar
David Crowford
(408) 766-5998
dcrowford@sunergy.com

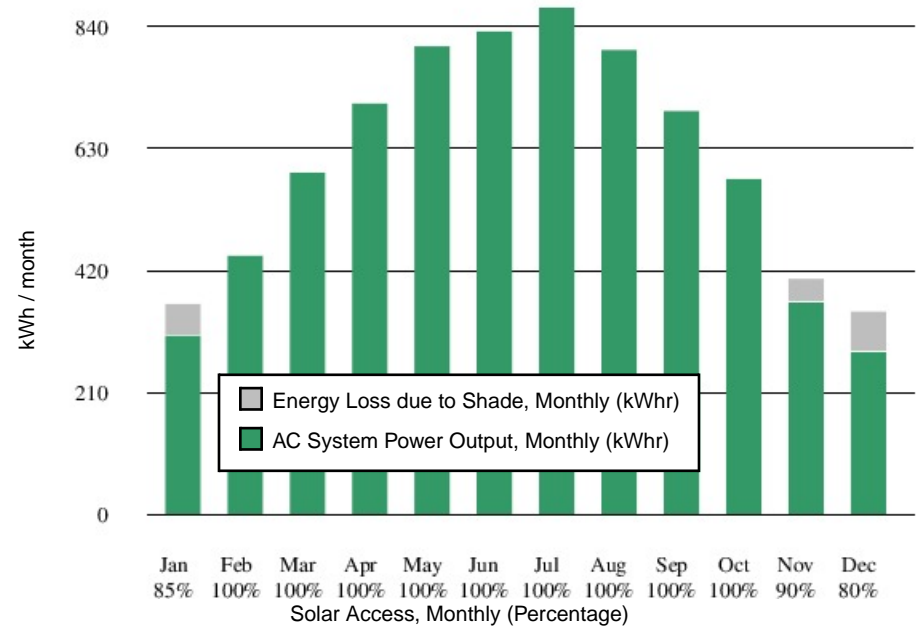
7,293 kWh (AC)

First year estimated energy

171,782 kWh (AC)

25 year estimated energy

Only for comparison across systems. Actual output will vary.



SITE DATA

Project Name: Thomas Gallo Residence
Location: 1290 Parkmoor Avenue
San Jose, CA, 95126
Climate Cell: 174348

PV SYSTEM SPECIFICATIONS

Module: **Mitsubishi Electric PV-UD185MF5**
Module Qty: **27**
Module Derate: **0.97 (based on mfr's lower tolerance data within SolarHub)**
Inverter: **ZIGOR SUNZET 5 TL-US**
Inverter Qty: **1**
Inverter Derate: **0.955 (CEC weighted efficiency)**

Array Tilt: **18 Degrees**
Array Azimuth: **195 Degrees**
Array Type: **Fixed Tilt**
Mounting Method: **>3" to 6" average standoff**

ABOUT REPORT

This good faith estimate enables relative comparisons across different systems to facilitate consumer buying decisions. Actual output may vary. Details about calculation methodology are available at solarhub.com/SEE-Report-Methodology. For more information, visit www.solartech.org/SEE

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Estimate Date: 10/15/11
SEE Report Version: 1.0

Solar Energy Estimate

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