



SolarTime® PURCHASE SUMMARY



The brand you can trust.

We are Professional Contractors with experience installing Solar Systems.

We specialize in License Bonds, General Liability Cover \$2 Million , Worker Compensation Insurance for California Contractors. CSLB Lic# 1005505. Our Work is Guaranteed!

We Serve

- We are leaders in supplying solar energy to Residential, Commercial.
- We are Authorized Dealer of Top USA and JAPAN brands with 25 years warranty.
- We also provide a 10 year workmanship warranty on all installations.
- We offer easy financing for our customers for all of our programs: Purchase, Lease, PPA.
- We will help you get 30% TAX Credits + Local Rebate up to 30% or more for Purchase only.

Your Benefit

- Reduce your electric bill.
- \$0 Down payment.
- 0% Interest rate.
- Get 30% TAX Credits + Local Rebate up to 30% or more for Purchase only.
- Fixed rated; Fixed term loans.
- No fees or Pre-payment penalties.
- No verification from your current job.

Please note this proposal is an estimate and does not guarantee actual system production or savings. The system design may change based on a detailed engineering site audit. Actual system production and savings and lease terms will vary depending upon the final system size, design, configuration, utility rates applicable rebates, and your family's energy usage.

©201 SRODU7LPH Corporation. All Rights Reserved. 6RODU7LPH and the 6RODU7LPH logo are trademarks or registered trademarks of 6RODU7LPH Corporation in the U.S. and other countries. All other trademarks are property of their respective owners.

SolarTime® PURCHASE SUMMARY

System Details

Year 1 Estimated Production: 8,062.16 KWH
 4.86 kW (DC), 4.27 kW (AC)
 18 Panels x Kyocera Solar; KU270-6MCA
 1 x SMA Sunny Boy; SB5000TL-US-22 (240) (5000 W)

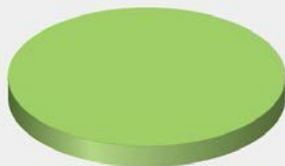


Proposal Economics

System Cost	\$26,515.00
Estimated Rebate	\$0
Estimated Federal Tax Credit	\$7,954.50
Estimated Net System Cost	\$18,560.50
Estimated Year 1 Return ¹	\$510.00
Estimated Net Savings Over 12 Years ²	\$6,120.00
Estimated Monthly Payment	\$164.71

Electric Bill Offset Sample

New Energy Mix
 ■ -9% Utility ■ 109% Solar



Electric Bill Offset
 ■ 95% Bill Offset ■ 5% Remaining



Electric Bill Offset	\$ 237
Remaining Bill	\$ 10
Savings First Year	\$ 2849

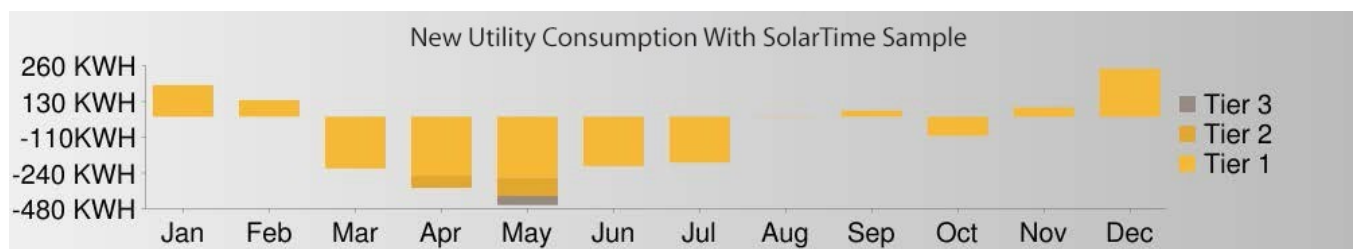
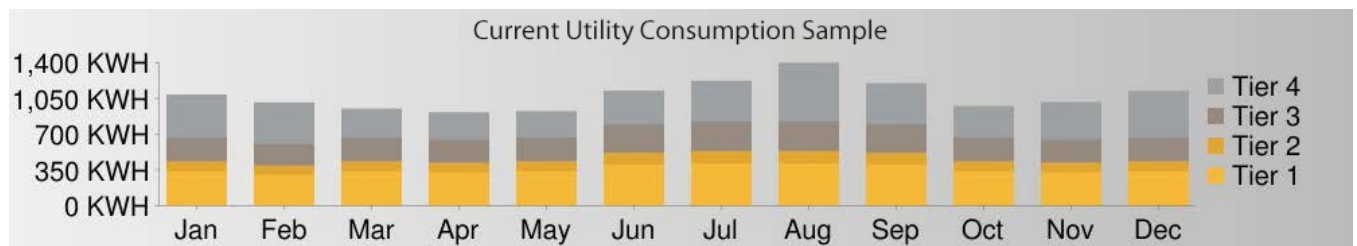
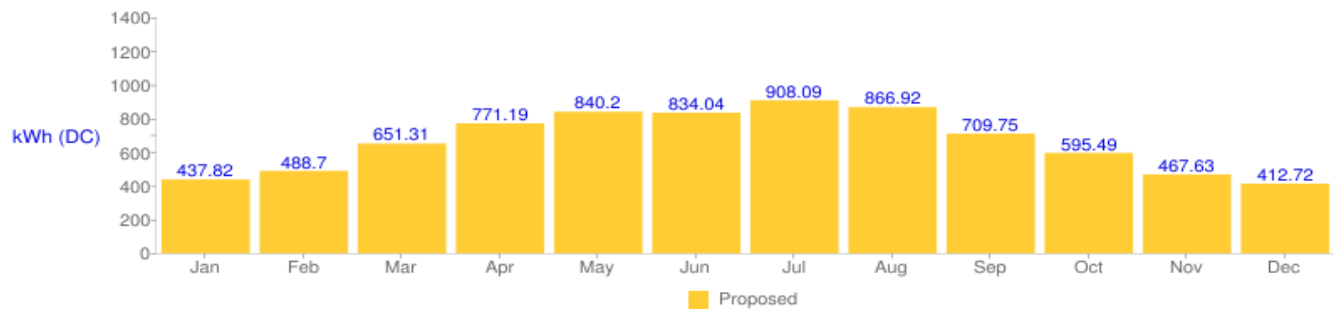
Post-Solar Rate Schedule is Southern California Edison (SCE), Net Metered Domestic Service (D, Region 9, Basic Allocation).

1. Estimated first year saving (average monthly electric bill payment - monthly solar system payment) x12.
2. Estimated Saving After 25 years: estimated First Year Saving x25.

What Is Included with Your Purchase?

- Free installation
- Free monitoring service with mobile access for iPhone®, iPod®, iPad® and Android™
- \$0 Down payment.
- 0% Interest rate.
- Get 30% TAX Credits + Local Rebate up to 30% or more.
- Fixed rate; Fixed term loans.
- No fees or Pre-payment penalties.

Monthly Electricity Use and Amount Supplied by Solar Save More with SolarTime



Post-Solar Rate Schedule is Southern California Edison (SCE), Net Metered Domestic Service (D, Region 9, Basic Allocation). Values shown assume 0% annual escalation in your utility bill for the low case and 6% annual escalation for the high case over 20 years. Energy Bill Savings are actual, without any tax effects applied.

1. Certain exclusions, restrictions and conditions apply.

The energy usage and savings referenced herein are for discussion purposes only and should not be relied on.

YOUR SYSTEM ENERGY PRODUCTION

YEAR	Estimated System Production (annual)	Estimated System Production (lifetime)
1	7,659	7,659
2	7,640	15,299
3	7,621	15,261
4	7,602	15,223
5	7,583	15,185
6	7,564	15,147
7	7,545	15,109
8	7,526	15,071
9	7,507	15,033
10	7,488	14,995
11	7,469	14,957
12	7,450	14,919
13	7,431	14,881
14	7,412	14,843
15	7,393	14,805
16	7,375	14,768
17	7,357	14,732
18	7,339	14,696
19	7,321	14,660
20	7,303	14,624
21	7,285	14,588
22	7,267	14,552
23	7,249	14,516
24	7,231	14,480
25	7,213	14,444

FREQUENTLY ASKED QUESTIONS

HOW IT WORKS?

Q: How long does my Solar System last?

A: Our Solar System has a lifespan of more than 25 years which goes together with our 25 year limited warranty.

Q: How much do I have to pay each month?

A: Payment is estimated base upon your last year utility bill. For PPA, payment is calculated by multiplying the price per kWh with the actual kWh output for that particular calendar month.

Q: Is my payment fixed?

A: The payment will stay the same for our Lease and Purchase program. For PPA, after the first year, the price per kWh will increase by 2% per year.

Q: What are the available brands?

A: We are an authorized dealer of top USA and Japan providers: Sun Power, Solar World, and Kyocera etc...

Q: How long is the term?

A: We offer a 20 year term for leasing and PPA.

Q: What is Solar Loan?

A: Solar Loan is an easy financing program that we offer to our customers. There are two types of Solar Loan:

- Same-as-cash flex loan: \$0 interest for 12 or 18 months.
- Reduced Interest Loan with 2.99% interest rate for 5, 7, 12 years.

Q: What is the Cancellation Period?

A: You have 3 days starting from the date you sign the Agreement to cancel our contract without any penalty.

Q: How long is the Roof Warranty and how does it work?

A: We provide a 10-year workmanship warranty which we promise there will be no leaking on the area of the roof where we install the Solar System.

Q: Do you offer free cleaning for the Solar System?

A: As a SolarTime customer, we will clean the Solar System free for you the first time. After the first time, the minimum charge will be \$120. The price varies depending on the size of your Solar System.

ELECTRICITY THE LOCAL UTILITY

Q: What is a kilowatt-hour (kWh)?

A: A kilowatt-hour is a unit of measure for electricity; it is the amount of power (kilowatts) used over a period of time (hours). For example, a 100-watt light bulb that is illuminated for one hour uses 100 watt-hours of electricity, or 0.1 kilowatt hours. If it is illuminated for 30 minutes, the bulb will consume 0.05 kWh of electricity, or half as much.

Q: Are Solar Electric Systems Good For The Environment?

A: Yes. Energy created through the SolarTime system produces no pollutants. By offsetting peak electricity demand, SolarTime systems reduce the need for pollution-producing power plants.

Q: Are Solar Electric Systems Safe?

A: Yes. Solar cells are mostly silicon, the primary component of sand. Solar electric systems produce no exhaust and no toxic materials. The electricity coming through the inverter is just like the electricity coming from household wall sockets. Homeowners should use the same care they would with any electricity. All components are approved and installed according to the best construction practices.

Q: Is Solar A New Technology?

A: Modern solar cells were invented in the early 1950s and were used to power satellites. In the 1970s, they were used for remote telecommunications and navigational aids. In the 1980s, they were used for roadside emergency telephones and traffic signs. Now in the 21st century, they help power your home.