

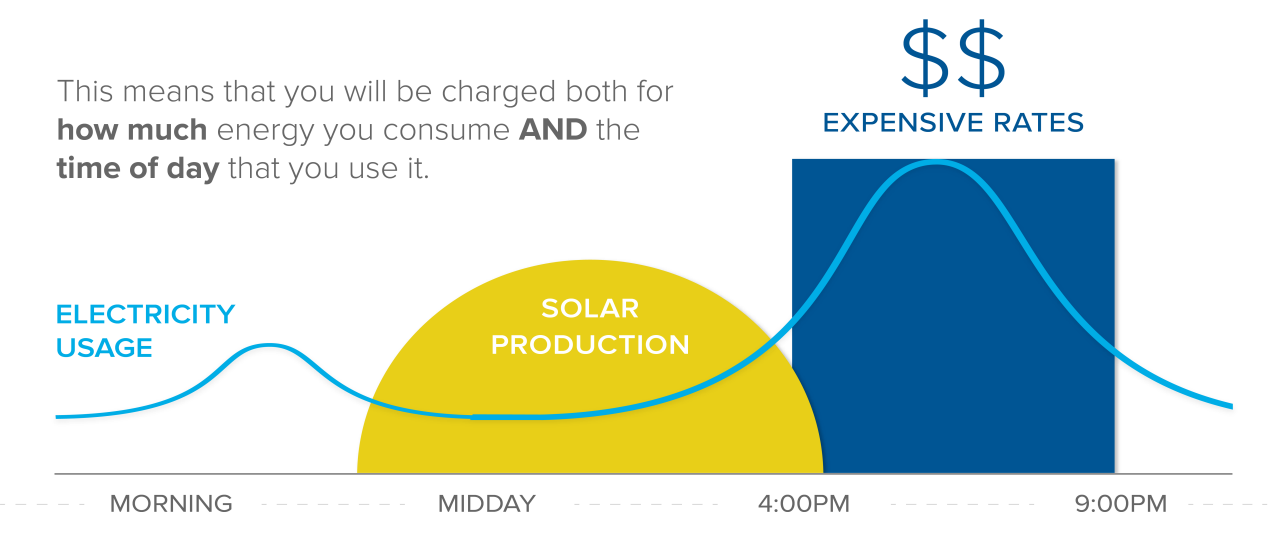
Customized for:

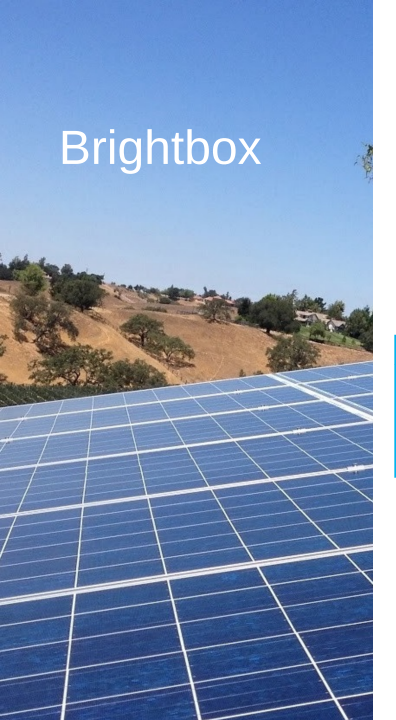
Robert Herbstreith 1853 Ashley Ave Chula Vista, CA 91913

Prepared by:

Franklin Moore VII Sales Consultant franklin.moore@sunrun.com

By 2019, **100%** of California residents will be changed to the Time of Use plan





ENJOY BEST-IN-CLASS SERVICE AND WARRANTIES WHEN YOU GO SOLAR WITH SUNRUN

Sunrun installs your system free of charge

We handle installation start to finish, so you don't have to worry about a thing.

You pay Sunrun a predictable low monthly bill

Unlike your utility bill, your Sunrun bill will never increase more than 2.90%

SUNTUN **GUARANTEE**

We guarantee that your system will work for the lifetime of your contract.

- We will monitor your system daily to make sure it runs properly.
 If your system stops working, we will repair it at no cost.
 If your system doesn't produce 95% of our estimate, we pay you back.

ADDITIONAL PROTECTIONS

Roof Penetration Warranty

We warrant that our roof penetration will be watertight for a full decade

Free Overproduction

If your system produces more energy than we estimate, it's yours- for free

Service Transfer Guarantee

If you move, we guarantee the new homeowner will qualify for our service

System removal & roof work

At the end of the term, we take away the system and return your roof to its original condition for free

How Does Brightbox Protect Me From Time-of-Use Rates?





All California homeowners will default to a time-of-use rate plan by 2019.

Buy Low, Sell High

Brightbox saves you money by storing energy when prices are low and selling it back to the grid during expensive peak hours.

Lock in Low Rates

Brightbox automatically adjusts to changing utility rates to save you money.

*Backup time estimates are based on a fully charged battery and typical use of standard appliances, lights, and outlets.

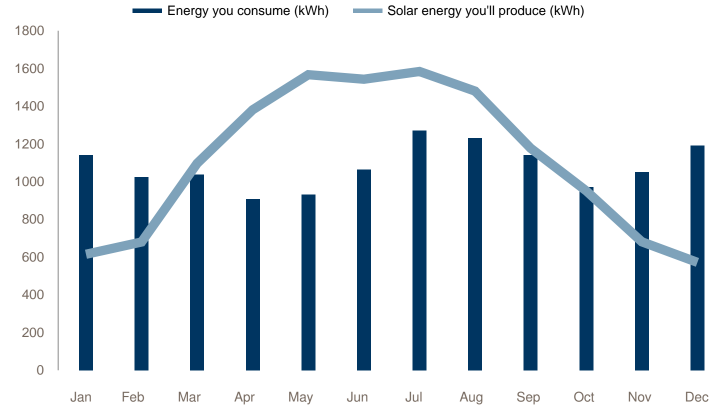
Backup Power When You Need It Most





Your system and future energy profile with Sunrun





9.90 kW DC Solar System 33 Solar Panels2 Inverter(s)1 Battery

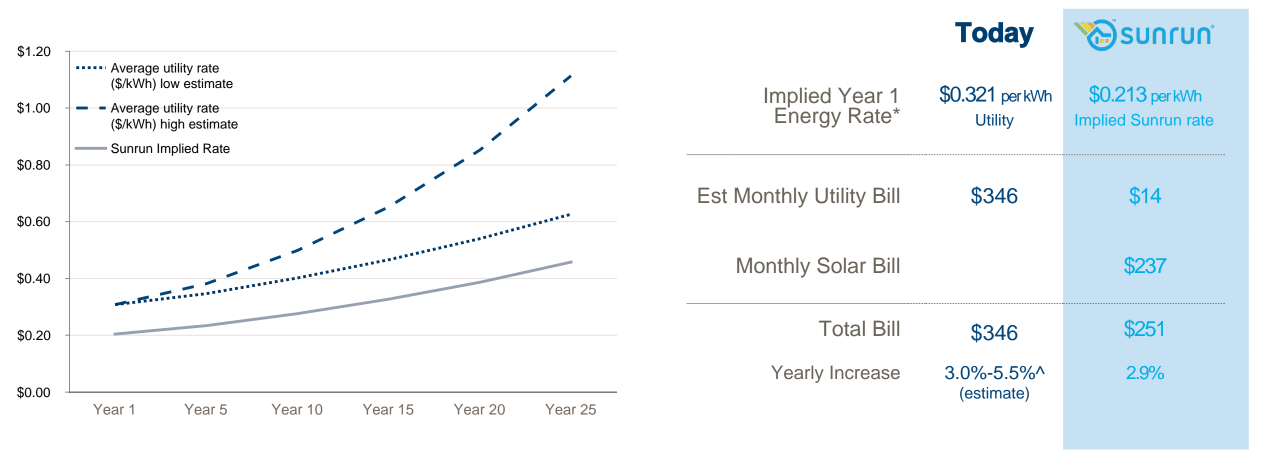
Generate an est. **13,326 kWh** of electricity in year 1

Offset approx. **103%** of your current electricity usage

The system design may change based on a detailed engineering site audit. Actual system production, offset and savings will vary based on the final system size, design, configuration, utility rates, applicable rebates, system location, local climate, and your family's energy usage. Depending on the jurisdiction in which your system is located, your system may produce solar renewable energy credits ("SRECs"). Please consult https://srectrade.com/ and <a href="https://sre

Brightbox

Save an estimated **\$24,500 to \$55,750** over 25 years



^{*}Sunrun estimates your year 1 energy rate with your utility by dividing your estimated annual energy consumption. Similarly, we calculate your year 1 Sunrun energy rate by dividing your annual Sunrun bill by your solar system's annual production. A yearly increase is an estimate only and is subject to change. Under Net Energy Metering ("NEM") 2.0, solar customers are required to be on a time-of-use tariff and to pay non-bypassable charges for all of their energy, including exports. This savings calculation assumes the customer is on rate tariff DR-TOU-SES after going solar, and the post-solar bills are based on a typical customer's consumption and solar production load profile. 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 survey. Actual system production and savings will vary based on the final system size, design, configuration, utility rates, applicable rebates, actual sales tax owed by you, and your family's energy usage. ©2016 Sunrun, Inc. All rights reserved. CSLB License No. 969975 E. Proposal ID: PK31KLRAA13C-H. Pricing valid for up to 21 days after 5/24/2019.

Go Solar With Sunrun in 7 Simple Steps



