Earn Income with Solar

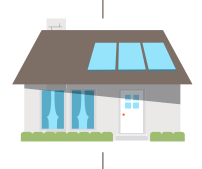
How Solar with Sunrun works

Of course you're looking for new ways to grow your Ambit business. Well, here's one easy way for you. It's as easy as making money every time the sun comes up. Referring Ambit Customers to Sunrun not only benefits the Customer with savings, but also benefits you as the Consultant. Here's how you earn money when your Customer signs up for solar service with Sunrun.



1 Customer completes online referral form.

The first step is to send your Customer to your website. Have them complete and submit the request form on the Sunrun information page so a Sunrun representative can contact them.



2 Starts verification process.

Sunrun will contact the Customer to determine if their home is a fit for solar service. Remember, Ambit can refer Customers for Sunrun solar service in California, New York, Massachusetts and New Jersey. They must be a homeowner and have appropriate roof shade and type. The roof must face south, east or west.



\$100

3 Moves into a pending status. *You receive \$100.*

If the Customer meets all of the requirements and signs an agreement approved by Sunrun, then you get \$100.

4 Starts solar service. You receive \$100.

Now that the contract is signed, Sunrun installs the Customer's solar service. You receive \$100.



5 Enjoy Savings. You earn a 20-year residual income.

Now, here's the good part. You continue to earn residual income for as long as the Customer maintains solar service. That's for the length of the contract – which is on average, 20 years!

Version Date: 9/30/2015

© 2015 Ambit Energy, All rights reserved.

Ambit Energy and Sunrun are independent contractors.

 $Sunrun \ reserves \ the \ right \ to \ refuse \ service \ based \ on \ its \ qualification \ and \ approval \ criteria.$

*Savings claim based on average Sunrun contract signed before September 15, 2014, payment by automatic debit, and an assumed annual utility rate increase of 3.5%. Actual savings will vary. Savings depends on several factors, including product type, system production, geography, weather, shade, electricity usage, and utility rate structures and rate increases. See sunrun.com/save20 for details.



