

Solar Access Program

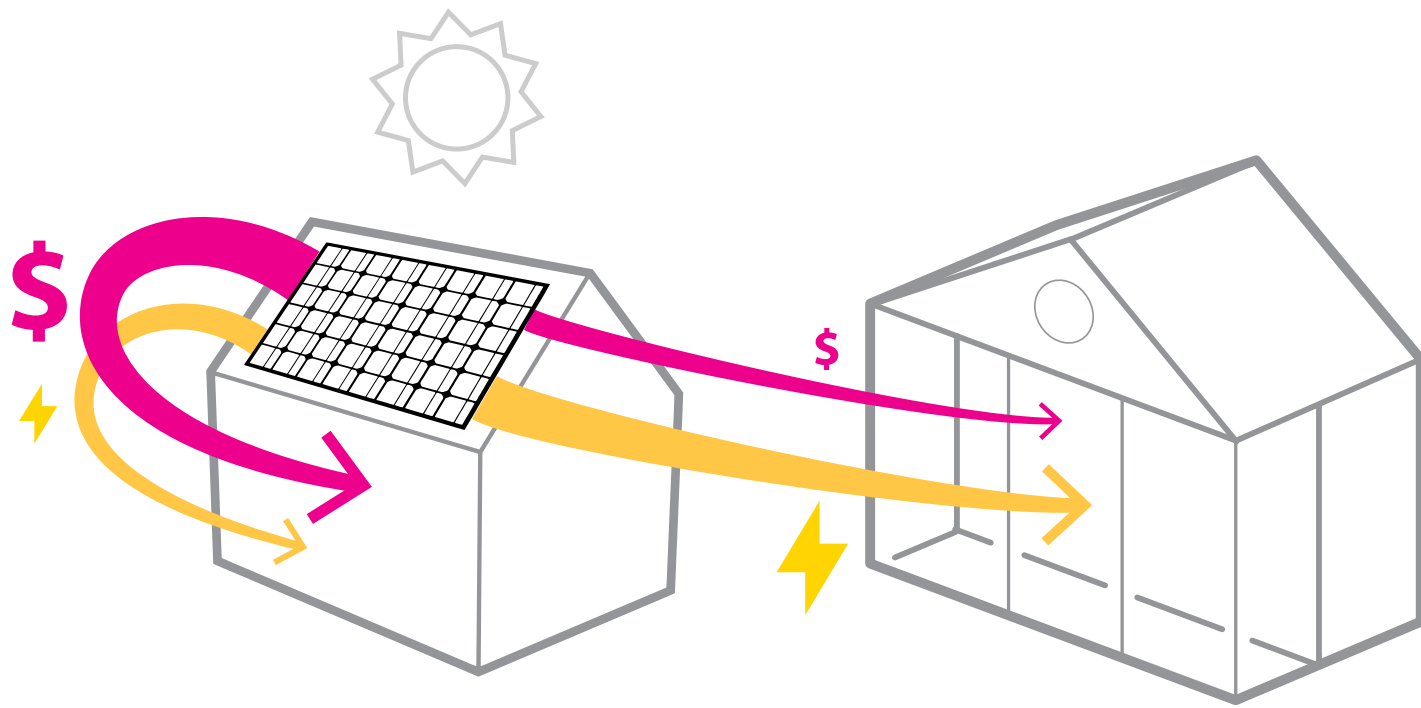


Introduction

Resonant Energy's Solar Access Program provides solar PV systems to homeowners and small businesses without requiring them to pay anything upfront or enter into binding financial obligations, such as a power purchasing agreement. We give preference to low and moderate income homeowners who would like to host systems, but all are welcome to apply.

How it Works

Where most solar developers require property owners to pay upfront or commit to long term purchasing agreements, we ask that you lease your roof to us so that we can finance and install a solar PV system on it. Instead of making lease payments to you in cash, we pay you with solar electricity produced by your roof's system and lower your power bills by up to 30%. The power we don't give to you we sell to community-based nonprofits.



YOUR HOUSEHOLD

- Saves 10-30% on your electricity bill
- Receives up to 20% of the output of the solar array
- Signs a rooftop lease; no purchase agreement

ANCHOR INSTITUTION

eg. Affordable Housing or Municipality

- Buys electricity at market or discounted rate
- Receives ≥80% of the output of the solar array
- Signs a power purchase agreement

Program Highlights

- Project Hosts are not required to make any payments.
- All Project Hosts receive power savings of at least 10%.
- The term of the roof lease is 20 years, with an option to extend to 25.
- Resonant Energy takes full responsibility for system operations and maintenance.
- Resonant Energy takes full responsibility for financing the system.

Sample electric bill with savings from the Solar Access Program

Account Number 0000 000 0000	Billing Date December 12, 2016	Next Read Date January 12, 2017																
Service Provided to J. Doe 12 Main St. Boston MA 01111	Net metering credits from the solar array on your roof are subtracted from your electric bill every month.	Account Summary																
		<table border="1"> <tr> <td>Previous Bill</td> <td>81.71</td> </tr> <tr> <td>Payment - Thank You</td> <td>-81.71</td> </tr> <tr> <td>Total Cost Electricity</td> <td>98.42</td> </tr> <tr> <td>Other Credits</td> <td>-21.72</td> </tr> <tr> <td>Credit Balance</td> <td>76.70</td> </tr> </table>	Previous Bill	81.71	Payment - Thank You	-81.71	Total Cost Electricity	98.42	Other Credits	-21.72	Credit Balance	76.70						
Previous Bill	81.71																	
Payment - Thank You	-81.71																	
Total Cost Electricity	98.42																	
Other Credits	-21.72																	
Credit Balance	76.70																	
Electricity Used		Cost of Electricity																
<table border="1"> <tr> <td>Rate A1-Residential</td> <td></td> </tr> <tr> <td>Meter</td> <td></td> </tr> <tr> <td>Jun 08, 2015 Actual Read</td> <td>2484</td> </tr> <tr> <td>May 07, 2015 Actual Read</td> <td>- 2579</td> </tr> <tr> <td>32 Day Billed Use</td> <td>-95</td> </tr> </table>	Rate A1-Residential		Meter		Jun 08, 2015 Actual Read	2484	May 07, 2015 Actual Read	- 2579	32 Day Billed Use	-95		<table border="1"> <tr> <td>Delivery Services</td> <td></td> </tr> <tr> <td>Customer Charge</td> <td>98.42</td> </tr> <tr> <td>Total Cost of Electricity</td> <td>98.42</td> </tr> </table>	Delivery Services		Customer Charge	98.42	Total Cost of Electricity	98.42
Rate A1-Residential																		
Meter																		
Jun 08, 2015 Actual Read	2484																	
May 07, 2015 Actual Read	- 2579																	
32 Day Billed Use	-95																	
Delivery Services																		
Customer Charge	98.42																	
Total Cost of Electricity	98.42																	
<table border="1"> <tr> <td>2600307</td> <td>KWH</td> </tr> <tr> <td>06/08</td> <td>0</td> </tr> <tr> <td>05/07</td> <td>0</td> </tr> <tr> <td>04/07</td> <td>145</td> </tr> <tr> <td>03/06</td> <td>645</td> </tr> <tr> <td>02/06</td> <td>564</td> </tr> </table>	2600307	KWH	06/08	0	05/07	0	04/07	145	03/06	645	02/06	564		Other Charges or Credits				
2600307	KWH																	
06/08	0																	
05/07	0																	
04/07	145																	
03/06	645																	
02/06	564																	
		<table border="1"> <tr> <td>Net Mtr Crdt</td> <td>-95 KWH X 0.22863</td> <td>-21.72</td> </tr> </table>	Net Mtr Crdt	-95 KWH X 0.22863	-21.72													
Net Mtr Crdt	-95 KWH X 0.22863	-21.72																