

Get ready for a bright future.
This home is solar powered.



SolarCity



A better source of energy is built in.

The owners of this home did something pretty brilliant. They installed a SolarCity system that lets them generate clean, renewable solar energy.

And the good news is the solar power system is already up and running—so you can enjoy all the benefits of plugging into the sun for years to come, too.

Want to know why solar is a smart choice? Simply contact our transfer team at 877.650.7652 or TransferTeam@solarcity.com. They'll be happy to answer any questions.



You're in great hands with America's #1 solar provider.

Solar is taking the country by storm—and SolarCity is leading the charge. Here are some of the reasons why:

Predictable rates.

While utility rates continue to rise unpredictably, with SolarCity you secure predictable electricity costs for years to come. So long, skyrocketing rates.

An industry-leading warranty.

We take care of system repairs for the life of your agreement so you won't see any surprise costs.

24/7 monitoring.

Our online monitoring helps ensure your system is working properly—and alerts us in the rare event that a problem arises.

Real-time tracking.

The MySolarCity app lets you track your solar production in real time, get power-saving tips, spread the word to earn rewards and more.

How your SolarCity system works.

1. Solar panels

Each panel converts sunlight into direct current (DC) electricity and sends it to the inverter.

2. Inverter

The inverter converts the DC electricity into the standard alternating current (AC) electricity that your home uses.

3. Electrical panel

The AC electricity travels to the electrical panel, where it's distributed throughout your home.

4. Utility meter

The meter measures your electricity supply. When your solar power system produces more energy than you need, the excess energy is fed back into the grid and you accumulate credits with the utility company that will offset your nighttime usage.

5. Utility grid

You're still connected to the utility grid. This ensures you can always draw power whenever your family is using more electricity than your solar power system is producing, such as at night.

6. Monitoring system


Our exclusive monitoring system automatically tracks your solar power system to ensure optimal performance. You can check your system's production anytime at MySolarCity.com or on the MySolarCity app.




The transfer process is easy.

Transferring the solar power agreement into your name is simple—we handle all the details. You just sit back, relax and enjoy your smart new home.

Contact our transfer team to learn just how easy the process is. They can provide details about this home's system, the contract, how the transfer works and more.

 877.650.7652

 TransferTeam@solarcity.com



SolarCity

888.SOL.CITY | SolarCity.com



A solar system is customized by SolarCity for your home. Pricing and savings vary upon system location, system orientation, system size, government rebates, if any, and local utility rates. SolarCity financing, incentives, estimated savings and other terms may vary and are not available in all locations. Savings on electricity costs are not guaranteed. SolarCity will repair or replace broken warranted components for the term of the SolarLease. Please carefully review the terms and conditions of the SolarLease, the SolarCity Production Guarantee, SolarCity's Limited Warranty, and the Solar Operation and Maintenance Guide for complete details or visit us www.solarcity.com Building has no affiliation or interest in SolarCity. All representations, warranties and statements herein are made solely by and on behalf of SolarCity and Builder has no ability to independently verify and is not responsible for any statements, estimated or projections from SolarCity. AZ ROC 243771/ROC 245450, CA CSLB 888104, CO EC8041, CT HIC 0632778/ELC 0125305, DE 2011120386/ T1-6032, DC 410514000080/ECC902585, FL EC13006226, HI CT-29770, MA HIC 168572/EL-1136MR, MD HIC 128948/11805, NV NV20121135172/EC 0078648, NJ NJHIC#13VH06160600/34EI01732700, OR CB180498/C562, PA HIC-PA077343, TX TECL27006, VA ELE2705153278, WA SOLARC*91901/SOLARC*905P7, Nassau H2409710000, Greene A-486, Suffolk 52057-H, Putnam PC6041, Rockland H-11864-40-00-00, Westchester WC-26088-H13, N.Y.C #2001384-DCA, SCENYC: N.Y.C. Licensed Electrician, #12610, #004485, 155 Water St, 6th Fl., Unit 10, Brooklyn, NY 11201.