



Canterbury Energy Committee and other volunteers are working to help Canterbury residents go solar.

Our goal: Twelve new solar installations in Canterbury this summer. Here's how:

Community Buy-In. This campaign is led by community volunteers.

A Trusted Installer. We've competitively selected a solar installer you can trust. You don't have to work with our chosen installer, but you can have confidence in their price, equipment, and service.

Simplicity. The partner installer, volunteers, and website will help you understand where to begin, what to expect, and the costs and benefits of going solar.

Incentives for Action. Our installer offers special pricing for residents who sign a contract by August 31.

Upcoming Events: Solar Home Tours

**June 15 & July 13
10:00 AM- 1:00 PM**

Check the website for details.

**And at June 5th and other Farmers'
Markets, the Fair, and Fourth of July.**

**Want to help out?
Contact our Volunteer Team for More Info:
Ruth Heath at 724-4343
Email: solarizecanterbury@gmail.com**

Going Solar is Easy

- **Schedule a free site visit** (sign up online or call 603-570-2607)
- **Get your price quote**
- **Sign a contract** with your installer and install your new solar system
- **Tell your neighbors** and save on solar together
- **Save on your electric bill** for years to come!

Learn more: www.SolarizeCanterbury.org

Solar might make more sen\$e than you think



Start to Finish

603 Solar and Adams Energy is a turn-key solution. We make sure to make the process as easy as possibly for the homeowner, so they do not have to lift a finger. *Here's the process:*****

- **Step 1: Call 603 Solar to set up a FREE site consultation to see what size kW system you will need. (603-978-2228)**
- **Step 2: Retrieve a copy of your most recent electric bill. (This will be needed for the 603 Solar Team)**
- **Step 3: If the decision has been made to move forward, then we need to sign paperwork. If a homeowner is using the provided financing, then we would need to fill out those applications as well.**
- **Step 4: The 603 Solar Team will create and submit a system design for approval. Once approved by the homeowner we will submit for the Interconnection, Building Permit, Electrical Permit, and Engineered Stamp of approval.**
- **Step 5: Once all permits and interconnection have been approved, Adams Energy will be calling to schedule a time for install.**
- **Step 6: Installation. This can take anywhere from one to five days depending on the size of the system.**
- **Step 7: Adams Energy will call to schedule and perform an inspection of the system.**
- **Step 8: If inspection passes, 603 Solar sends out the CoC (Certificate of Completion) to the utility company and waits for them to swap in the new bi-directional meter.**
- **Step 9: Once the meter is swapped, we will remotely turn on the system to start producing energy.**
- **Step 10: When the array is up and producing, we will call to schedule a Final Walkthrough. Here we go over the system and answer any last-minute questions.**

