



Ready to go Solar?

Just 5 Steps to Solar for Your Home

EcoMatters and Advanced Performance Solar will help you save money on electricity with zero investment by you!

Step 1: Eligibility. We assess your roof's solar capacity and your annual electricity bill.

Using satellite photos and physical measurements, our experts from Advanced Performance Solar (AP Solar) assess your home's roof size, orientation and shading to determine if it qualifies for the program. Then we review your most recent electricity bill to ensure going solar makes sense for you.

Step 2: The program funder conducts a standard utility credit check.

Solar arrays are expensive. Before the program invests \$20,000-\$40,000 to install the system on your home, confirmation is required that you own your home, that you're current on your electric bill, that there are no liens or judgments on your home which could jeopardize the solar equipment, and that your credit score is 680-700 or higher. This check is similar to a Standard Utility Credit Check you complete before a utility turns on your residential utility service.

Step 3: Site Visit and Enrollment

AP Solar conducts a site visit to inspect your roof and to confirm that it qualifies for the program. The AP Solar representative will provide an overview of the program and help you enroll, locking in funding for the solar array on your home. At this point, we request a \$250 deposit - which is 100% refunded at the time your system is installed or you withdraw from the program - so that we can commit engineering resources to your system.

Step 4: Final System Design and Contract

AP Solar's engineering team conducts a comprehensive analysis of your roof and produces the final plans for the solar array. Following the completion of all plans, you'll meet with your AP Solar representative to review the system in detail, get your questions answered, and execute your contract.

Step 5: Permitting, construction, inspections and commissioning

AP Solar secures the necessary permits, oversees construction, and coordinates the inspections required for solar projects—then the switch is flipped (literally!) and your home starts using solar power! From the time you sign your initial agreement, your home will be solar-powered in roughly four months.

Ready to get started? The EcoMatters team is here to help.
Call us at (201) 639-4ECO or email info@EcoMatters.net.

Brighten your future with solar.
Learn more at www.ecomatters.net

