



Energy Re-inspired

SolarSyz Home

SolarSyz Clients

Contact SolarSyz

About SolarSyz

Privacy Policy

SOLARSYZ TWITTER FEED

Twitter follow button and profile information for @SolarSyz

Our partner company Simplify Solar explains the difference between #monocrystalline and #polycrystalline panels. fb.me/7NbZc5l4f about 5 months ago

SOLAR NEWS

LIVE IN CONNECTICUT? CONNECTICUT SOLAR INCENTIVES FOR YOU

DECEMBER 3, 2013 SHEN GE LEAVE A COMMENT

Social sharing buttons for Twitter, Facebook, LinkedIn, Google+, Pinterest, Email, and Print

Connecticut is currently backed by a \$27 million fund provided by utility ratepayers. The campaign is known as "Solarize Connecticut" and is joining as many homeowners as possible to lower the costs of residential solar installation.

The goal of the campaign is purely to boost usage of nonpolluting energy as well as reduce the high demand on the electric grid relied upon by utilities and reduce the dependence on overseas sources of power such as oil.

A typical system in Connecticut cost about \$24,000.

After a state rebate of about \$8,000 and a 30 percent federal tax credit available for the remaining \$16,000, a homeowner's cost for a residential solar system would be cut by more than half, to \$8,000 to \$12,000, which can be paid for in financing being offered by the state.

Connecticut's subsidy is not unusual. Virtually every state offers loans, grants, rebates and other incentives to support broader use of residential solar panels, according to the U.S. Department of Energy.

For more information click here: Huff Post Green

Navigation menu with tags: CONNECTICUT SOLAR, CONNECTICUT SOLAR INCENTIVES, SIMPLIFYSOLAR, SOLAR INCENTIVES, SOLARIZE, SOLARIZE CONNECTICUT, SOLARSYZ, STATE INCENTIVES, US DOE

PREVIOUS POST

Live in The United States? Federal Solar Incentive For You

NEXT POST

Live in Massachusetts? Massachusetts Solar Incentives For You

LEAVE A REPLY

Your email address will not be published. Required fields are marked *

Name input field

Email input field

Website input field

Comment text area

POST COMMENT button

Notify me of follow-up comments by email.

Notify me of new posts by email.

SUBSCRIBE

Subscription form with Email Address field and SUBSCRIBE button

RECENT POSTS

- Deregulated Electricity Markets
What does levelized cost of electricity (LCOE) mean?
Cloudy Days on Solar Panels
Shading on Solar Panels
Utilities and Rooftop Solar

CATEGORIES

- Solar Energy
Solar Information
Solar News

ARCHIVES

- October 2015
August 2015
July 2015
June 2015
May 2015
April 2015
March 2015
February 2015
January 2015
December 2014
November 2014
October 2014
September 2014
August 2014
June 2014
March 2014
February 2014
January 2014
December 2013
November 2013
October 2013

TAGS

California solar clean energy Colorado solar Department of Energy distributed renewable generation energy efficiency GTM Research homebuilder homeowners home solar Houston solar net metering new homes with solar Pecan Street Research Institute power density of solar Renesola residential PV residential solar ROI SEIA Simplify Solar SimplifySolar solar cartoon solar energy facts solar for home solar homes solar incentives solar installation solar market solar panel solar panels solar payback solar PV solar racking solar ROI solar roof Solarsyz solar tilt state incentives SunPower Sunshot SunShot Catalyst Sunshot Initiative sustainability utility rate