

What is CPS Energy roofless solar array?

Developed by Clean Energy Collective (CEC), the 1.2 megawatt (MW) CPS Energy Roofless Solar Array is being constructed just east of the city in Adkins, TX. Any customer with a CPS electric bill is eligible to participate in the program. This state-of-the-art system features 11,280 solar electric or photovoltaic (PV) panels on a 10-acre site.

Does CPS offer a rooftop solar rebate?

In December of 2015, the utility extended its rooftop solar rebate program, allowing community solar participants to also take advantage of the rebates--resulting in a greater financial payback. Residential customers can buy into the CPS Energy Roofless Solar Array for \$1.09 per watt, which equals \$202 per panel or \$1,883 per kilowatt (kW).

Why should you choose CPS Energy roofless solar?

Aside from saving green, customers will also contribute to a greener planet. Throughout its lifetime, the CPS Energy Roofless Solar Array will produce enough clean energy to offset about 90 million pounds of CO<sub>2</sub> emissions--equal to the carbon absorbing power of more than 138,000 trees.

How does CPS Energy Solar work?

The solar power produced is fed back to CPS Energy's grid, and the utility applies credits on customers' electric bills for their renewable generation. Developed by Clean Energy Collective (CEC), the 1.2 megawatt (MW) CPS Energy Roofless Solar Array is being constructed just east of the city in Adkins, TX.

How much solar power does CPS Energy have?

Dedicated to renewable energy, CPS Energy has power-purchase agreements (PPAs) with various community solar developers, totaling 134 MW of solar capacity--the most in the Lone Star State. By 2017, the utility expects to reach 500 MW.

Will CPS Energy buy a 150 MW solar project?

CPS Energy has entered into a 25-year power purchase agreement with Dallas-based renewable energy architecture firm Genesis Consolidated Industries Holdings Inc. for a 150 MW solar project, the utility announced in a news briefing Jan. 22.



View our Registered Solar Contractors. CPS Energy is not a manufacturer, supplier or guarantor of the PV system or installers, and CPS Energy, whether by making available a list of registered installers and equipment sources or otherwise, has not made and makes no representations or warranties of any nature, directly or indirectly, expressed or



Besides the rebate, CPS Energy also leases roof space from customers through its SolarHost program and is planning another project where customers can purchase panels at a centralized location, which it calls Roofless or Community solar. CPS Energy started offering rebates in 2007 at \$3 per watt, ratcheting down the rate as the solar industry



of community solar solutions. Trusted by Top Utilities. California. Pacific Gas & Electric (PG& E) San Diego Gas & Electric (SDG& E) Southern California Edison. Colorado. CPS Energy (San Antonio) Vermont. Green Mountain Power. Virginia. APCo. Dominion. Kentucky Utilities. Eversource East / NSTAR. Eversource West / WMECO. National Grid.



The CPS Energy / SAWS AMI partnership leverages community assets to maximize customer benefits while enabling our Smart City vision. Reliability Security ??? Roofless Solar ??? Big Sun Solar ??? Large Commercial Green Tariff ??? Duplicate Feed ??? Resiliency Service ??? Rapid Public Charging ??? Streetlights ??? Wholesale ??? Line



This Saturday, event organizers are expecting solar experts, beginners, and even those just there to enjoy a day of play in Roosevelt park, from noon to 5 p.m. There are two new solar options for CPS Energy customers this year that will be getting a lot of attention: solar hosting and roofless solar. Solar Fest is an opportunity for curious



cps energy aumenta su generaci?n de electricidad: a?ade 84 mw de energ?a renovable procedente de parque e?lico de texas cps energy increases power generation: adds 84 mw of renewable energy from texas wind farm plantas y equipos de cps energy preparados para la temporada de verano



Here's a breakdown of the steps that need to be taken in order for your solar panels to operate with CPS Energy. 1. Finding a solar installer Perhaps the most important part of going solar with CPS Energy is finding the right solar installer. Like we said earlier, only certain solar installers will qualify for the full solar rebate, so you



"CPS Energy's strategic goals and decisions are among the most progressive in the country. It is shooting for 20 percent renewable energy generation capacity by 2020 and has plans to mothball one of its 1970s-era coal plants in 2018, 15 years earlier than ??? Roofless Solar



Big Sun is the second community solar progra offered by CPS Energy. The first offered a similar deal to 250 homeowners in 2016, but the panels were located at a solar farm. Advertisement





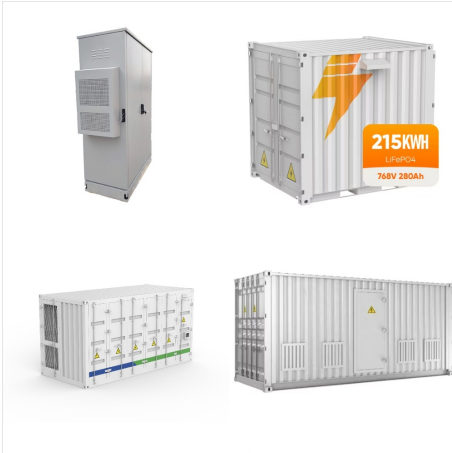
CPS contracted with Colorado-based Clean Energy Collective to develop and manage a 1.2 MW "Roofless" community solar array in Adkins, TX. Subscribers buy panels from Clean Energy Collective, with CPS offering a \$1.09/W rebate on the purchase.



??? Easy, low cost way to designate a portion of energy usage as renewable Solar Rebate ??? Improves affordability of solar on a home or business SolarHostSA ??? Customer hosts solar at no cost in return for bill credits Roofless Solar ??? Customer with limited roof availability can purchase panels in a community solar array and earn bill credits



CPS Energy's RooflessSolar pilot program is one of three programs the public utility has set up for customers to participate in the local solar economy. RooflessSolar has the lowest amount of hassle and commitment compared to ???



San Antonio muni CPS Energy has designed a utility solar program it believes is a winner for the customer, the installer and the utility ??? and will work for IOUs, too. Roofless solar for the



Solar Host & Energy Efficiency Roofless Solar  
Electric Charging Weatherization Solar Rebates.  
CURRENT COSA USAGE ???City Facilities:  
~1,200 ROOFTOP SOLAR + CPS ENERGY RECS  
GETTING TO 100% RENEWABLE IN 2018 CPS  
Energy RECs (example) Value of CPS RECs x  
216,500 MWh = Cost Per Year e+



CPS Energy's drive for community-owned solar began in 2016 with Roofless Solar, a 1 MW pilot program. The 10,800 solar panels on 10 acres of land located in southeast San Antonio sold out within five months of the program's launch. The success of Roofless Solar prompted Big Sun Solar, San Antonio's second community-owned solar project.



With Roofless Solar (community solar), you have no panels on your roof. Instead, you buy "shares" in a solar farm that are treated like a stock. Yes, this truly is the only free solar program offered through CPS Energy. PowerFin, installs, owns, and operates the SolarHost equipment. You receive benefits just by letting us use your roof



CPS Energy will launch a request for proposals for up to 50 megawatts of additional community solar arrays by the end of August, utility officials told CPS Energy's board of trustees Monday. The move represents a significant expansion of the municipally owned utility's foray into community solar, which currently consists of just over 6



The SolarHost program will run alongside CPS Energy and Clean Energy Collective's Roofless Community Solar program, which was announced in July. Under that program, CEC will develop a 1.2 MW

