

District Energy Launches a New Website

The District's Most Trusted Solar Company

WASHINGTON, D.C., WASHINGTON, D.C., UNITED STATES, March 21, 2022 /EINPresswire.com/ -- District Energy, a SunPower Authorized Dealer, recently launched a new website featuring a [Solar Calculator](#) that makes it easy to calculate an approximate cost of going solar based on location, electricity bill and system type. It can also quickly estimate the savings that can be realized by going solar.



Created in 2016, District Energy takes a holistic approach when designing solar systems, assessing each customer's energy demand and providing an innovative, customized, green energy solution. When working with the District Energy team, customers get solutions that are rooted in integrity, quality, and attention to detail.

“

We are excited to launch a new website to tell our story and help homeowners see just how affordable and what a great investment a solar energy system can be. We are here to help consumers save.”

Tarek Azar, Principal of District Energy

As a full-service solar company, District Energy has a team that includes engineers, electricians, contractors, with services that include permitting, design, installation, and PTO. SunPower panels are used with Enphase micro-inverters that have 25-year warranty. They strive to help homeowners, businesses, non-profits and government attain the best return on investment while they transition

from fossil fuels to clean, renewable solar.

They also assist customers to [take advantage of all tax credits and incentives](#) while they save money on electric bills and add value to their structures. Homeowners and businesses are able to have predictable energy costs while also adding resiliency against outages and actually make money with SRECs. In DC roofs have value — with the current incentives, customers can generate income from their roof. Currently DC has the highest SRECs in the nation meaning it is the best time and place to go solar!

While District Energy can install solar on nearly any type of roof, they [specialize in the flat roofs on historic homes](#). Other installation types, such as ground mount, canopy / car port and green roofs are available for commercial customers. The team will find the customized solution that is best for you.

“We are excited to launch a new website to tell our story and help homeowners see just how affordable and what a great investment a solar energy system can be,” stated Tarek Azar, Principal of District Energy. “We are here to help consumers save on energy cost as they become independent from the grid — doing right our customers and the environment!”

About District Energy

Since 2016 District Energy has been designing, permitting and installing solar energy systems and back-up storage using the best technology and craftsmanship backed by a knowledgeable and experience of SunPower for residential and commercial applications throughout Metropolitan DC. With SunPower’s stellar reputation, the Washington DC solar company has made a name for itself as a trusted partner for customers’ energy needs. As a SunPower Authorized Dealer, District Energy provides the most advanced and energy-efficient solar panels in the world to reduce monthly electric bills. Solar energy is clean, renewable, and reliable, and adds significant value to properties.

###

Patricia Monick



District Energy Residential Installation



District Energy Flat Roof Installation

Covert Communication

+1 808-256-6759

pat@covertcommunication.com

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/565824235>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.