

# Empowering local solar

We work with large corporations, non-profits, and municipalities to provide access to local, reliable, and clean forms of energy, all while empowering your local community.

No maintenance.

No roof or solar panels needed.

Clean energy access for all.

# Subscribers we work with Commercial and industrial entities Colleges, Universities and Educational Institutions Fortune 500 companies Municipalities and Communities Local small businesses Non-profits Housing Authorities

# Opportunity

EDPR NA Distributed Generation (EDPR NA DG) believes that community solar not only can power homes and businesses large and small, but also **lifts local economies**, **helps achieve corporate ESG and net-zero goals**, **and provides equitable access to power to those who normally wouldn't have access**. It does all this while building a stronger, distributed, and more resilient electric grid. It also allows you to tap into renewable energy without any property or roof needed. There are no complicated contracting processes, and it has the advantage of saving on average 10–15% on your electricity bill. The energy is sourced from projects in your area, allowing you to give back to your community by supporting local solar development and job creation. With community solar, going solar has never been easier.

### Community solar service territories



# Advantages of community solar

Here are a few of the key reasons why integrating distributed generation makes sense for our customers, their businesses, and local communities:



**Cost savings** 

Being a subscriber requires zero capital investment by the customer and offers a fixed discount to credits generated by the project. This most often results in a savings to your site's current utility cost – for a specific term.



**Environmental** 

Lower your operational carbon footprint by integrating renewable electricity into your purchased energy.



Reputational value

Relay the importance of environmental sustainability to your employees, customers, and stakeholders by making a tangible commitment to renewable energy.



Emerging technologies

 $State-of-the-art\,technology\,such\,as\,efficient\,solar\,panels, inverters, and\,innovative\,racking\,all\,optimize\,production\,and\,ensure\,safety\,with\,module-level\,controls\,for\,a\,long-term\,investment\,built\,to\,last.$ 



**Energy choice** 

With renewable energy, you're able to choose the electricity source that makes sense for your business and know where your energy is sourced from, as well as how much it produces every day.



**Predictability** 

Hedge against the constant volatility of energy prices with a long-term, fixed rate that helps improve the accuracy of your operational expenditure.

# Our goal

EDPR NA DG strives to establish lasting relationships with our customers focusing not only on delivery of cost-effective community solar, but by also engaging in community-centered educational opportunities and creating of longlasting community partnerships. From servicing Fortune 100 commercial and industrial (C&I) customers to those in the municipal, university, school, and hospital (MUSH) sector, we provide a full suite of services from design and financing to construction and O&M" to "including cutting-edge design, financing, construction, and O&M to our community solar projects across the U.S. EDPR NA DG does not just develop 21st century projects we create investments that last.

# Why work with EDPR NA DG



# ⅓ Top 10

Community solar owner and operator in the Northeast



# 36+ MW

Community solar installed to date, with more than 78 MW under development



## (3) 7 states

EDPR NA DG community solar is active in across the U.S.



# ## 41 corporations

Have already taken advantage and serve as community solar anchor tenants



£ 5,000+

Residential customers are subscribers to our projects





## Project spotlight Mines Press - Cortlandt, New York

EDPR NA DG delivered one of the first community solar and storage projects in New York focused on powering low-to-moderate (LMI) housing. The Mines Press project was developed in strategic collaboration with PowerMarket and Catholic Charities to fulfill its mission to alleviate energy poverty in the United States. In addition to reflecting EDP Renewables' commitment to environmental, social, and governance (ESG) values, the project further demonstrates the team's ability to provide equitable access to clean energy, irrespective of socioeconomic status. Catholic Charities, wanted to access cost effective energy, while achieving its own sustainability goals, and pass on savings to its tenants, many of whom face daily energy poverty.

We welcome the chance to work with you to achieve your energy and sustainability goals – all while doing right by your community.

# Let's work together on developing community solar that works for you.



**David Kane Business Development** david.kane@edp.com

#### About EDPR NA Distributed Generation

At EDPR NA Distributed Generation (EDPR NA DG), accelerating the adoption and success of distributed generation is at the core of our mission. EDPR NA DG provides cutting-edge innovative renewable energy services across North America. Built on long-standing relationships with developers, power generators, corporate purchasers, municipalities and local communities, EDPR NA DG delivers a full suite of offerings ranging from financing and development to construction and operation of energy and storage assets poised to scale. To date, EDPR NA DG has an operating capacity of 290 megawatts (MW) across more than 530 active sites.

EDPR NA DG is a subsidiary of EDP Renewables (Euronext: EDPR), a global leader in the renewable energy sector. EDPR is the world's fourth-largest producer of wind and solar energy and is present in 28 markets in Europe, North America, South America, and Asia-Pacific. With headquarters in Madrid and leading regional offices in Houston, São Paulo, and Singapore, EDPR has a sound development portfolio of top-level assets and market-leading operating capacity in renewable energies. Particularly worthy of note are onshore wind, distributed and utility-scale solar, offshore wind (OW - through a 50/50 joint venture), and technologies to complement renewables such as storage and green hydrogen.

EDPR's employee-centered policies have received recognition such as Top Workplace 2023 in the USA, Top Employer 2023 in Europe (Spain, Italy, France, Romania, Greece, Portugal, and Poland) Colombia, and Brazil, and are also included in the Bloomberg Gender-Equality Index

www.edprnadg.com #InvestmentsThatLast



