

Partnering to Empower Philadelphia Businesses

EDPR NA Distributed Generation is proud to partner with the Philadelphia Energy Authority (PEA) to provide access to energy saving onsite solar solutions for businesses throughout Philadelphia. Our team has in-depth market knowledge, technical and transactional experience, and a full-service project development offering that has made us one of the largest distributed generation player in North America. Combined with global access to financing through our parent company EDP, we build distributed generation investments that last. Our team's hard work and attention to detail has resulted in industry-awarded projects with some of the most notable names in U.S. market. From development and construction to financial security and O&M, our goal is to deliver optimal onsite solutions to our customers. We consistently take a long-term view in building and maintaining our customer and industry relationships, ensuring integrity in project development, extensive product and technology expertise, and an unparalleled market insight.

Our Customers





























Services Provided







Procurement



Operations



Management



Financing



Construction



Maintenance



Stakeholder Engagement

Types of Projects



Rooftop Solar



Ground Mounted Solar



Community Solar





Floating Solar



Carports

Storage

EV Charging

Energy Efficiency



Micro-grids



"Businesses are vital to the continued growth and development of Philadelphia. We're excited for this collaboration with EDPR NA DG to reduce energy costs for out citizens' businesses, support the community through the creation good paying job to bolster the local solar industry and assist our businesses in minimizing their carbon footprint."

Emily Schapira, President & CEO of Philadelphia Energy Authority

About Solarize Philly

Solarize Philly was launched by the Philadelphia Energy Authority (PEA) in 2017 and is the largest Solarize program in the country. With a goal of expanding the city's onsite solar market, the program aims to make the process of installing solar as easy and affordable as possible, while also supporting solar training at the School District of Philadelphia and improving access to clean energy across the City's neighborhoods. Since the launch of the Solarize Philly, more than \$24 million has been invested in communities across Philadelphia, creating 170 jobs and helping to increase accessibility to clean energy throughout the City.

The EDPR Difference

- · Develop and finance with confidence
- · Maximize project profitability
- · Improve your bottom line
- · Flexibility where it matters
- Standardized and informed decision processes
- · Transparency and speed in closing
- Optimize performance and expedite build schedule

Interested to learn more? Access EDPR NA Distributed Generation's portfolio of award winning projects **here.**

We welcome speaking to you further about our commitment to providing cutting edge storage



Louis Langlois

DG - Investments
Iouis.langlois@edp.com
510 697 0480



Taylor Page
Business Develoment
taylor.page@edp.com
510.717.5327

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 to the entire North American region. Built on longstanding 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.

EDPR NA DG is part of EDP Renewables (Euronext: EDPR), a global leader in the renewable energy sector. EDPR is the fourth largest renewable energy producer worldwide with a presence in 28 markets across Europe, North America, South America, and Asia Pacific. EDPR has a robust development portfolio with first-class assets and a market-leading operational capability in renewables. These include wind onshore, utility scale and distributed solar, wind offshore (through its 50/50 JV – OW), and technologies complementary to renewables such as batteries and green hydrogen. For more information, visit www.edpr.com.