

# About EDPR NA Distributed Generation

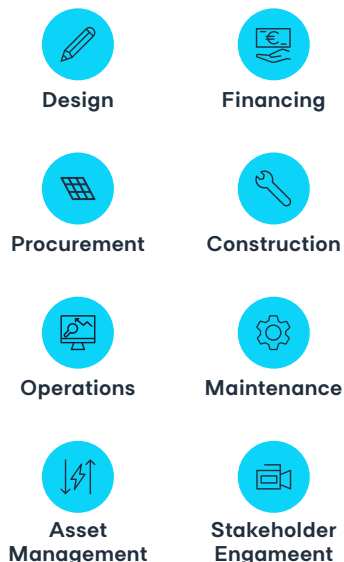


Accelerating the adoption and success of distributed generation

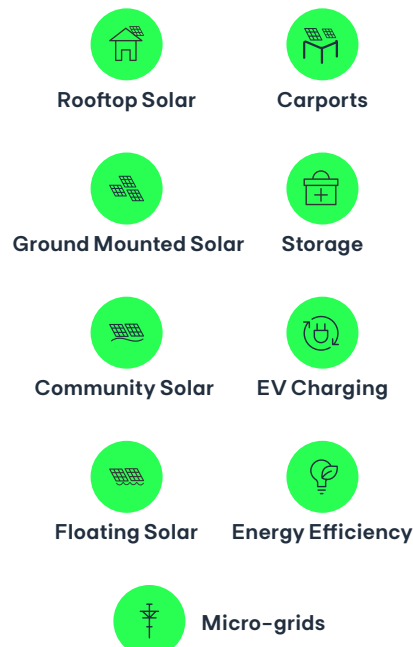
EDPR NA Distributed Generation's team has in-depth market knowledge, technical and transactional experience, and a full-service project development offering that has made us the largest distributed generation player in North America. Combined with global access to financing through our parent company 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 structure 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.

## Services provided



## Types of projects



## Business Snapshot

TOP 10

Largest CSG owner /  
operator in the Northeast

25

States we are  
active in

74

Employees

337 MWp

Current operating  
capacity

782 GWh

Total generation produced  
from 2021- 2024

100+

Customers  
to date

574

Projects built  
to date

300 t

CO<sub>2</sub> emissions avoided

545

Active sites across  
the U.S.

500+

Projects worth of team  
experience

500 kW to 20 MW

Typical project size

## Our Customers



**C&I  
Off-Takers**



**Religious  
Organizations**



**Community  
Centers**



**Schools**



**Net Metered**



**Utility  
Off-Takers**



**Community  
Solar**



**Hospitals**



**Highway  
Authorities**

## 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 the chance to work with you to achieve your energy and sustainability goals.**



**Joseph Fiori**

Head of Business Development & Sales  
[joseph.fiori@edp.com](mailto:joseph.fiori@edp.com)



**Eric Misbach**

Head of Community Solar  
[eric.misbach@edp.com](mailto:eric.misbach@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 337 megawatts (MW) across more than 545 active sites.

EDPR NA DG is a subsidiary of EDP Renewables (Euronext: EDP), 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 2024 in the USA, Top Employer 2025 in Europe (Spain, Italy, France, Romania, Greece, Portugal, and Poland) Colombia, Brazil, and the U.S., and are also included in the Bloomberg Gender-Equality Index.