# edp renewables

# **Client Success Story:** Scripps Health Systems

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EDPR NA Distributed Generation strives to create lasting relationships with our customers that not only focus on delivery of cost effective solar and storage projects, but also deliver on educational opportunities and community partnerships that last. From servicing Fortune 100 commercial and industrial (C&I) customers to those in the community solar and 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, implementing the most cutting edge solar, storage, micro-grid, EV charging and other co-located technologies. EDPR NA Distributed Generation does not just develop 21st century projects - we create investments that last.

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Scripps Health is one of the largest healthcare providers in CA. The company was EDPR NA DG's first C&I customer and has continued to contract EDPR NA DG to execute multiple projects over the years. The Scripps portfolio are in various locations across Southern California, directly net metering the load of those facilities. The 2.7 MW portfolio uses over 8,000 modules.

#### System Information

System Size Range per Site: 130 kW to 1 MW (DC)

Annual Production (year 1): 4,345,000 kWh

Number of Sites: 5 (with multiple projects per site)

Average Contract Term: 25 years

#### Services Provided





Design





Operations

Construction



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#### Locations:

- Rehco Rd.
- Oceanside
- N. Torry Pines
- Cray Court
- J.J. Hopkins

Image: systemImage: system3,079<br/>tons of CO2371<br/>homes' energy<br/>use for one yearImage: systemImage: system7,738,703<br/>miles driven by<br/>a passenger car374,565,122<br/>smartphones<br/>chargedImage: systemImage: systemI

**116,706** incandescent lamps switched to LEDs Carbon sequestered by **3,773** acres of U.S. forests



www.edprnadg.com

Annual Environmental Offsets

#### Opportunity

Scripps Health Systems wanted to demonstrate environmental stewardship in their community and save on energy costs. This project places Scripps as a sustainability leader within the industry while at the same time offsetting their usage. Across the five sites, the systems generate 4,345 MWh annually, equivalent to 3,079 metric tons of carbon dioxide or the carbon sequestered from 3,773 acres of U.S. forests in one year.

# **The EDPR Difference**

This initiative is a great model for other health systems and hospitals looking to benefit from the strong economic gains to be achieved using solar energy.

- Combination of rooftop and carport installations
- The project was constructed with semi-concurrent schedules

Interested to learn more? Access EDPR NA

Distributed Generation's portfolio of award

We welcome the chance to work

with you to achieve your energy

and sustainability goals.

• Portfolio positions EDPR NA DG as one of the most wellestablished and trusted onsite solar providers in California

### Solution

EDPR NA DG put together an expert team with knowledge of the California market and familiarity in local construction and permissing processes. EDPR NA DG evaluated the campuses and proposed initial designs that would meet each facility's energy needs through a cost-effective, long-term Power Purchase Agreement. Solar panels were installed within the surface parking area and over the parking structure to provide shade for vehicles. In addition, rooftop systems were installed, making efficient use of real estate that was already owned and would not have been used otherwise.



winning projects here.

Ashlyn Brulato Business Development ashlyn.brulato@edpr.com 201.693.3338



Lucia Yu Business Development Iucia.yu@edpr.com 925.667.8011



## 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 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 86 MW, with a near-term pipeline of more than 200 MW, across 200+ sites in 20 states. For more information, visit www.edprnadg.com.

EDPR NA DG is part of EDP Renewables (Euronext: EDPR), a global leader in the renewable energy sector and the world's fourth-largest renewable energy producer. With a sound development pipeline, first class assets and market-leading operating capacity, EDPR has undergone exceptional development in recent years and is currently present in 15 markets (Belgium, Brazil, Canada, Colombia, France, Greece, Italy, Mexico, Poland, Portugal, Romania, Spain, Hungary, the UK and the US). For more information, visit www.edpr.com.



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