



edp

# About EDP

With 50 years of history, we are a multinational, vertically integrated utility company operating in four regions around the world. We supply electricity and gas to over 9 million customers and are committed to delivering clean, reliable and affordable energy that supports energy security and powers communities and businesses.

We are recognized as one of the world's most sustainable electric utilities, included in the S&P Global Sustainability Yearbook 2026 among the Top 5% of over 9,200 companies assessed worldwide.

## Delivering global growth through electricity

Our goal is to deliver clean, reliable and affordable energy that supports energy security while powering people, businesses and communities around the world.

12,000+  
employees

65 TWh  
net generation

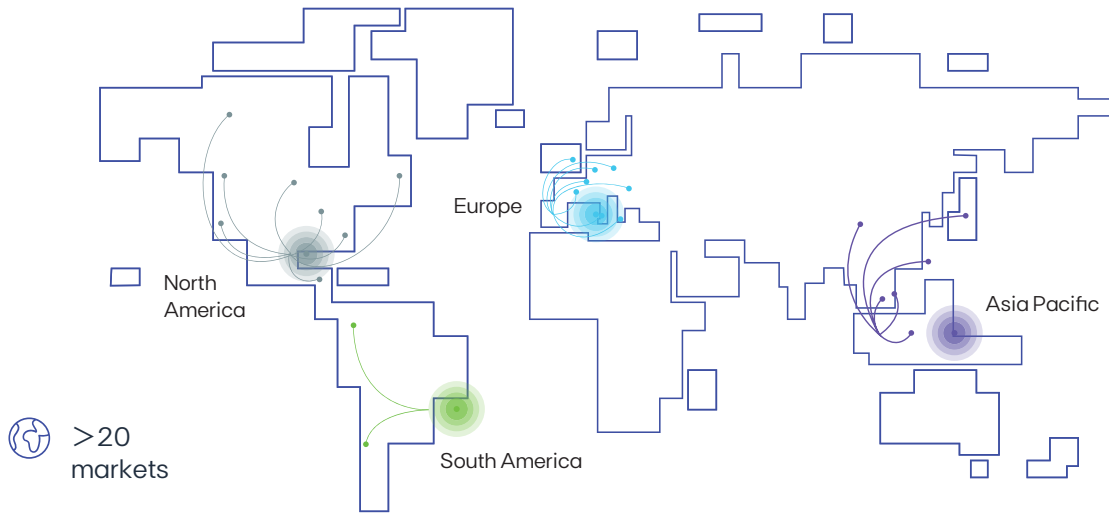
30.2 GW  
Installed  
Capacity EBITDA ※

※ Installed capacity that contributed to EDP's revenue as of FY25

Alqueva Floating Solar Park, Portugal



We have renewable assets across these continents



● Europe

🏠 ⬆️ ☀️ 12,613      👤 8,007  
🌳 290.7

● South America

🏠 ⬆️ ☀️ 3,681      👤 4,028  
🌳 100.7

● North America

🏠 ⬆️ ☀️ 10,809

● Asia Pacific

☀️ 1,152

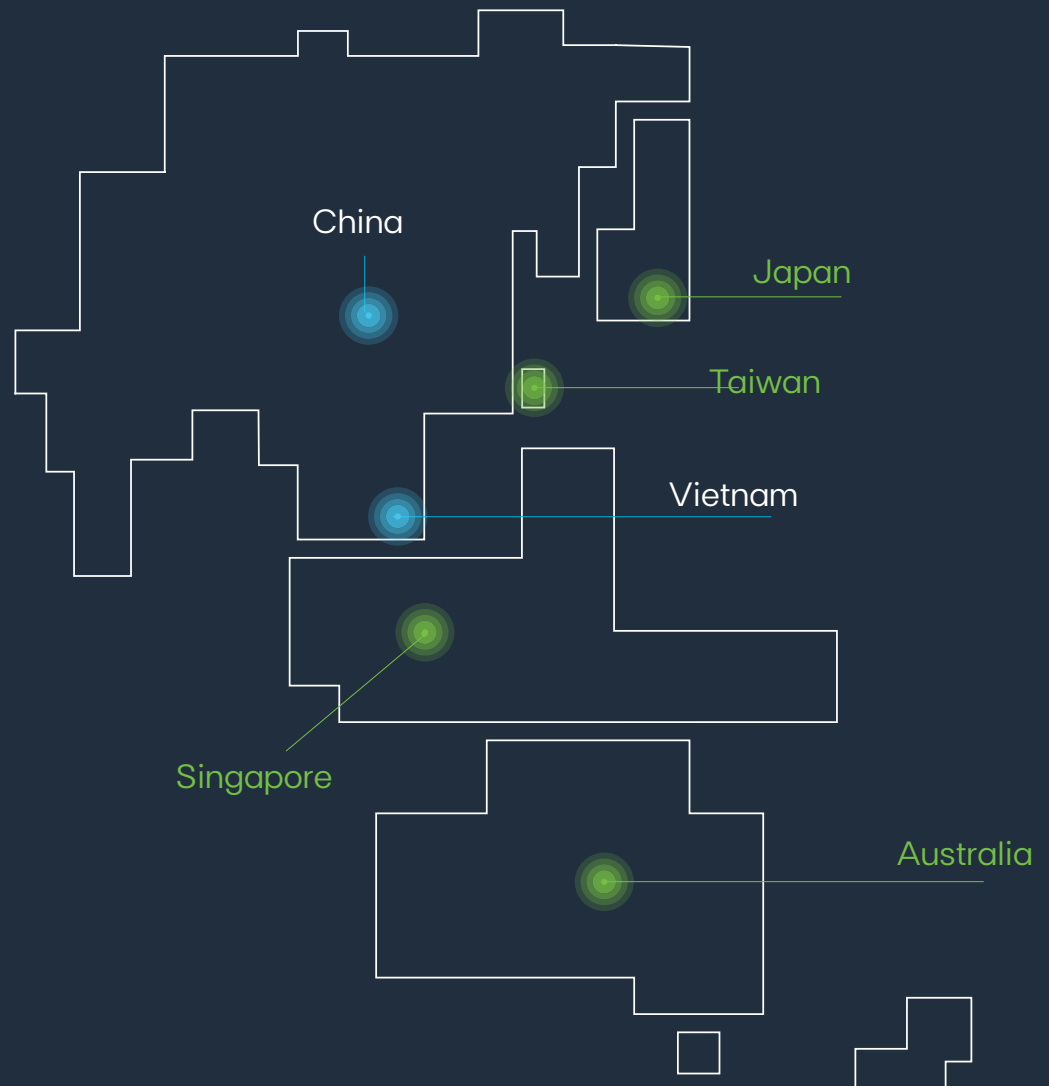
🏠 Storage (MW)      👤 Customers Connected (\*000)  
☀️ Solar Capacity (MW)      🌳 Networks (\*000km)  
⬆️ Wind Capacity (MW)  
🏠 Hydro Capacity (MW)

※ Data as of FY25  
(Includes energy capacity from other divisions like coal)



Cruz del Hierro Hybrid Wind and Solar Farm  
28.76 MW  
Spain

# EDP in APAC



## Our Business Areas in Asia Pacific:



### Centralised Generation

- Ground-mounted grid connected solar (e.g. solar farms)
- Floating solar energy systems (lakes/reservoirs and open sea)
- Wind energy systems (onshore and offshore)



### Distributed Generation Solar

On rooftops



### Energy Storage Systems



### Virtual Power Purchase Agreement (VPPA)

# 4

core markets

# 1.6 GWp

Committed capacity



Gardens by the Bay  
Solar Photovoltaic (PV) System: 1.08 MWp  
Singapore



Offshore Floating PV System  
5 MWp  
Singapore



Pulau Ubin Micro-grid  
Energy Storage System: 1 MWh  
Solar PV System: 328 kWp  
Singapore



Ninh Thuan Solar Farm  
168 MWp  
Vietnam



Pingtung Canal Solar Project  
Canal-based distributed solar PV system: 33 MWp  
Taiwan

# About EDPR JAPAN

EDPR JAPAN was established in 2014. Today, EDPR JAPAN is a subsidiary of EDP APAC. EDPR JAPAN focuses in:

- Ground-mounted grid-connected solar energy systems
- Onshore wind energy systems
- Battery Energy Storage System (BESS)

EDPR JAPAN is strengthening its foundation with a secured pipeline of 113 MWp and is progressing toward its ambitions, with even more opportunities on the horizon.

**50.75 MWp**

installed capacity

**107 MWp**

committed capacity

**>500 MWp**

pipeline capacity



## Our Commitment to Communities

EDPR JAPAN fosters strong relationships with communities wherever we operate. We engage stakeholders through inclusive and transparent communication, to seek input and ownership from a diverse range of voices.

## Our Range of Services

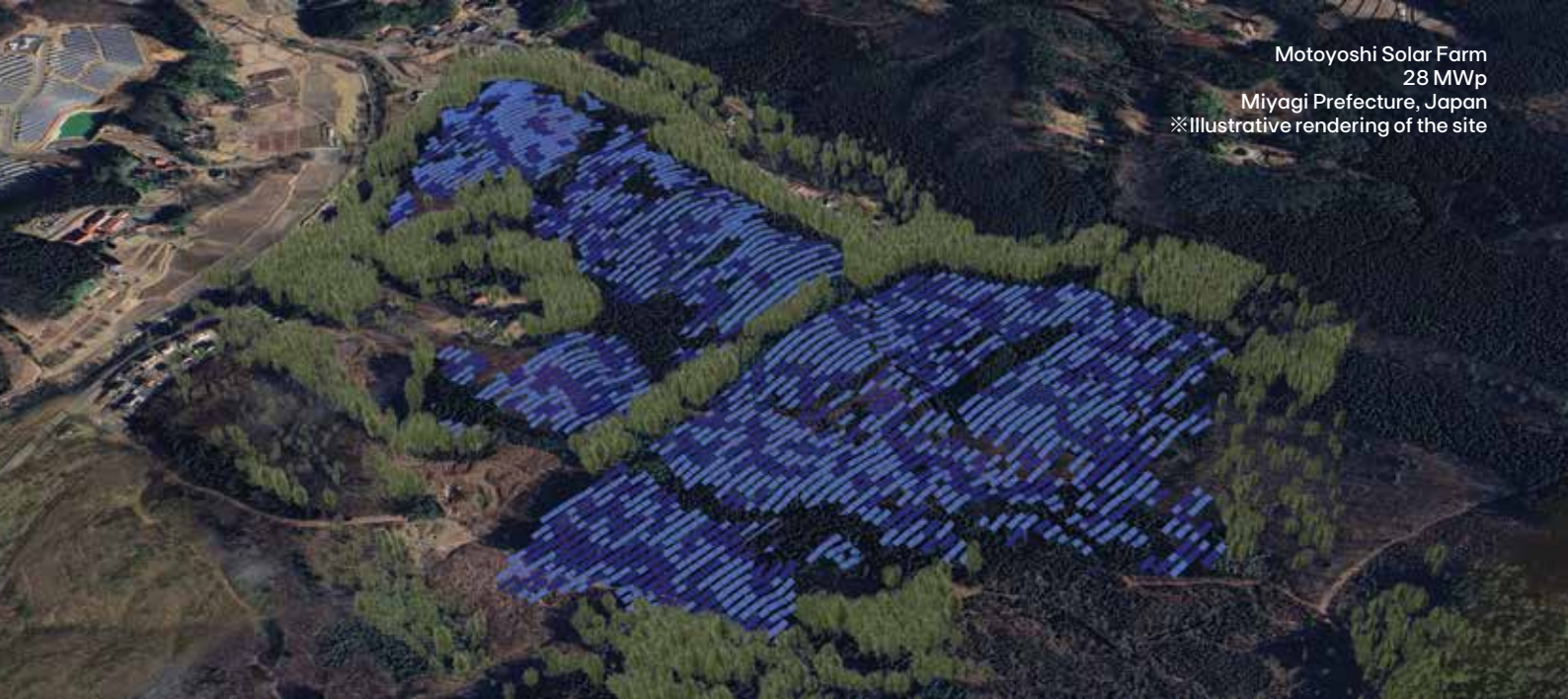
- Investment – Equity contribution and customised contracting
- Engineering – Conducting detailed technical survey and customising project and technical specifications
- Project Management
- Operation and Maintenance
- Assets Management – Daily monitoring of assets performance

Our projects provide clean energy at affordable and predictable costs whilst driving economic growth, infrastructure improvements and regional regeneration, creating valuable short-term construction jobs and long-term operational positions. We are dedicated to fostering awareness and understanding of renewable energy through targeted education initiatives that inspire, educate and empower communities.

Fukushima Solar Farm  
44 MWp  
Fukushima Prefecture, Japan



Motoyoshi Solar Farm  
28 MWp  
Miyagi Prefecture, Japan  
※Illustrative rendering of the site



Nishi-Shirakawa Solar Farm  
1.25 MWp  
Fukushima Prefecture, Japan



Togane Solar Farm  
5.5 MWp  
Chiba Prefecture, Japan





**EDPR JAPAN**

Floor 25, X Tower, Triton Square, 1-8-10  
Harumi, Chuo-ku, Tokyo 104-6025, Japan  
Tel: 03-5534-8989  
Fax: 03-3520-9676  
Web: [edpr.com/apac/japan](http://edpr.com/apac/japan)

