

About EDP

EDP (Euronext: EDP) is a global energy company present in Europe, North America, South America and Asia Pacific. Headquartered in Lisbon, EDP is the largest producer, distributor and supplier of electricity in Portugal. The company operates across energy generation and supply, including a total installed capacity of 29 GW, networks of 376 thousand km and over 9 million clients.

The group is committed to becoming carbon free by 2025 and all-green by 2030, a global ambition that scales EDP's role and accelerates its sustainable growth over the longer term. EDP is recognised as the world's most sustainable energy utility company with an ambition to be Net Zero by 2040, under the new Science Based Targets initiative (SBTi) Net-Zero Standard.

Accolades

EDP commits to meeting strict environmental performance, social impact and governance (ESG) standards. Our sustainability practices are recognised by S&P Dow Jones Sustainability Index for 14 consecutive years and we have kept our position as the most sustainable electricity company.

Dow Jones Sustainability Indices

Powered by the S&P Global CSA



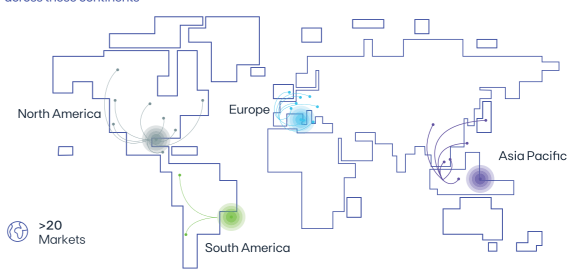






About EDP Renewables

We have renewable assets across these continents



EDP Renewables (Euronext:EDPR) is the renewables platform of EDP and a global leader in renewable energy development. Its business encompasses onshore wind, distributed and large-scale solar, offshore wind (through a 50/50 joint venture - Ocean Winds) and complementary technologies to renewables, such as hybridisation, storage and green hydrogen.

With headquarters in Madrid and leading regional offices in Singapore, São Paulo and Houston, EDPR has a robust development portfolio of 16.6 GW top-level assets and market-leading operating capacity in renewable energies across over 20 international markets.

In Asia Pacific, EDPR has a pan-regional presence of more than 1.6 GWp of committed clean energy capacity. Headquartered in Singapore, the company has a clear strategy to provide access to clean, reliable and affordable energy for the Asia Pacific region. We aim to increase our renewables capacity up to 5 GW by 2030 and lead the energy transition in the region.

Our Business Areas in Asia Pacific



Centralised Generation

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



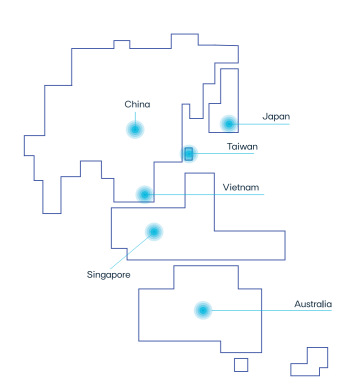
Distributed Generation Solar On rooftops



Energy Storage Systems



Virtual Power Purchase Agreement (VPPA)

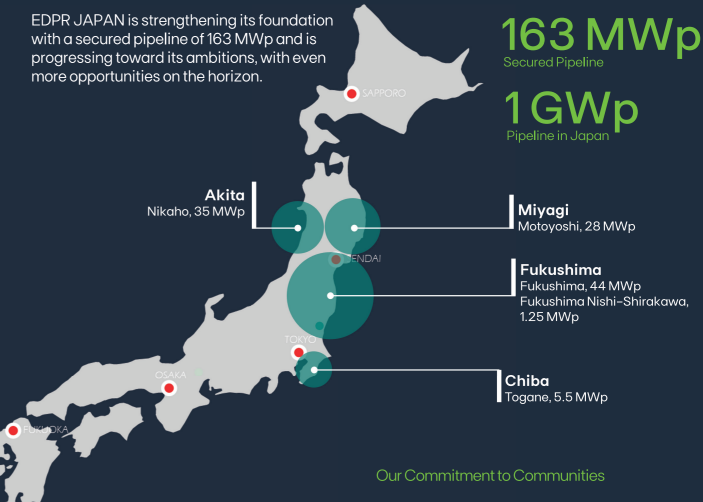




About EDPR Japan

EDPR JAPAN, formerly known as RE CAPITAL K.K., was established in 2014. Today, EDPR JAPAN is a subsidiary of EDPR APAC. EDPR JAPAN focuses in:

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

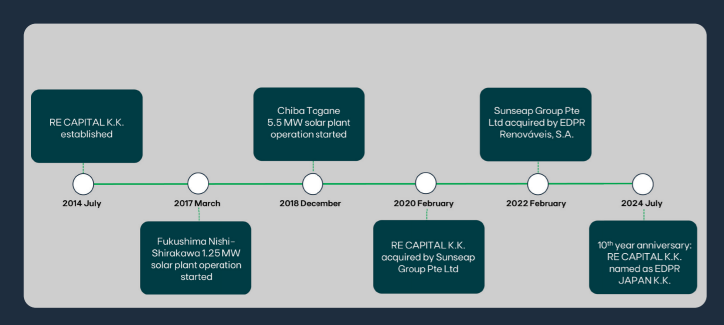


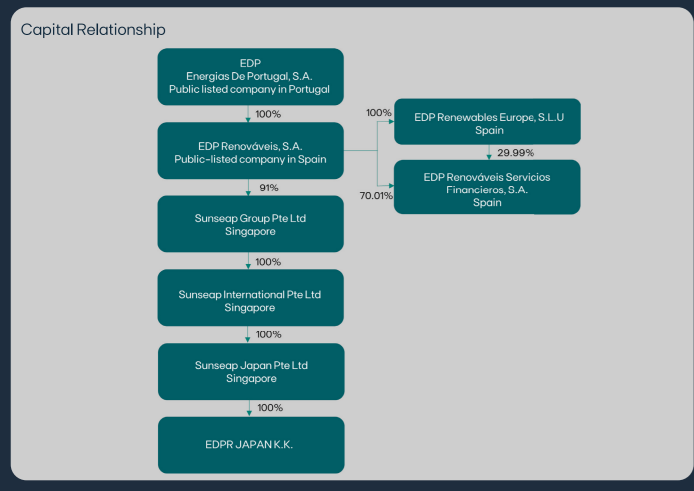
Our Range of Services

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

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 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.





EDPR JAPAN K.K.

Establishment June 2014 Register Capital JPY 249.7 m

Staff 15 (as of November 2024)

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