

Our solutions serving EDF Group's 2035 ambitions

1 Supporting customers in electrification and reducing their carbon footprint

- > Decentralised production
- > Energy efficiency
- > Electric mobility
- > Street lighting
- > Green hydrogen / e-fuels

2 Producing more low-carbon electricity with nuclear, hydro power and renewables

- > Onshore and offshore wind power
- > Solar power
- > Hydro power
- > Biomass

4 Increasing flexibility solutions to meet the needs of the power system

- > Batteries
- > Pumped hydro energy storage (PHES)
- > Hybrid systems (generation + batteries)
- > Thermal power

3 Developing networks in the face of the challenges of the energy transition

- > Transmission networks developed internationally
- > Distribution activities
- > Smart meters

Fécamp offshore wind farm, France.



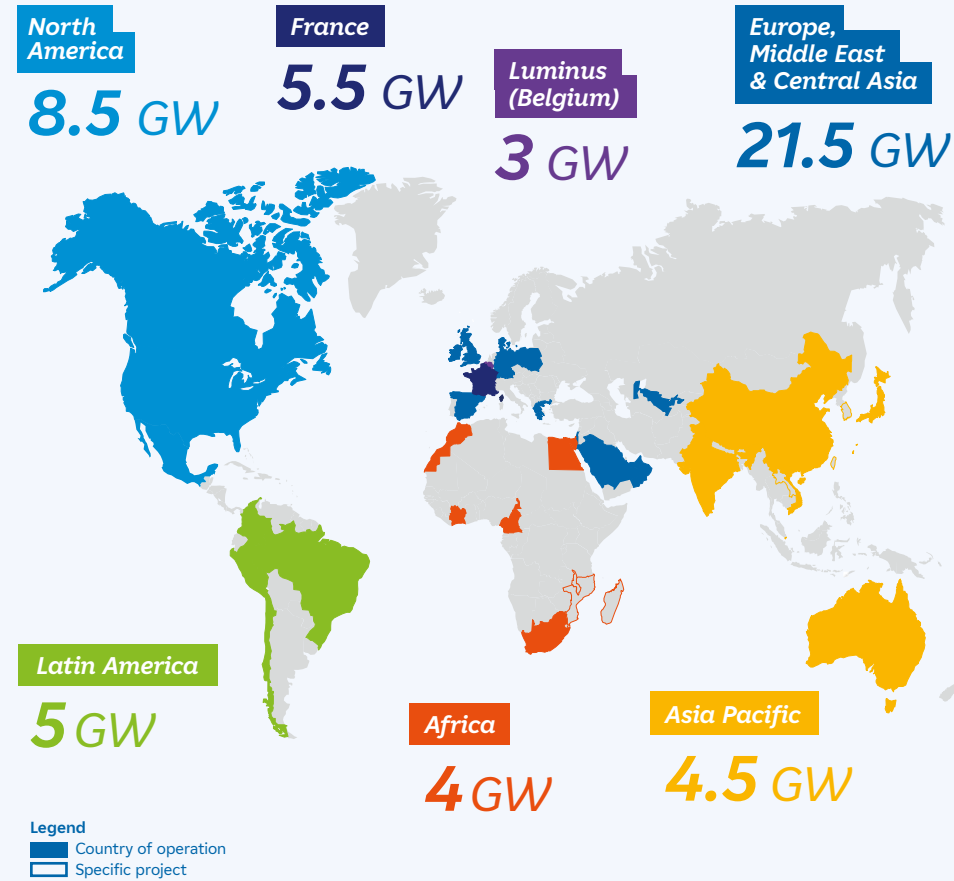
... and our CSR commitments

Integrating environmental and social factors: the key to sustainable and responsible projects.

We are present in 20+ countries/hubs

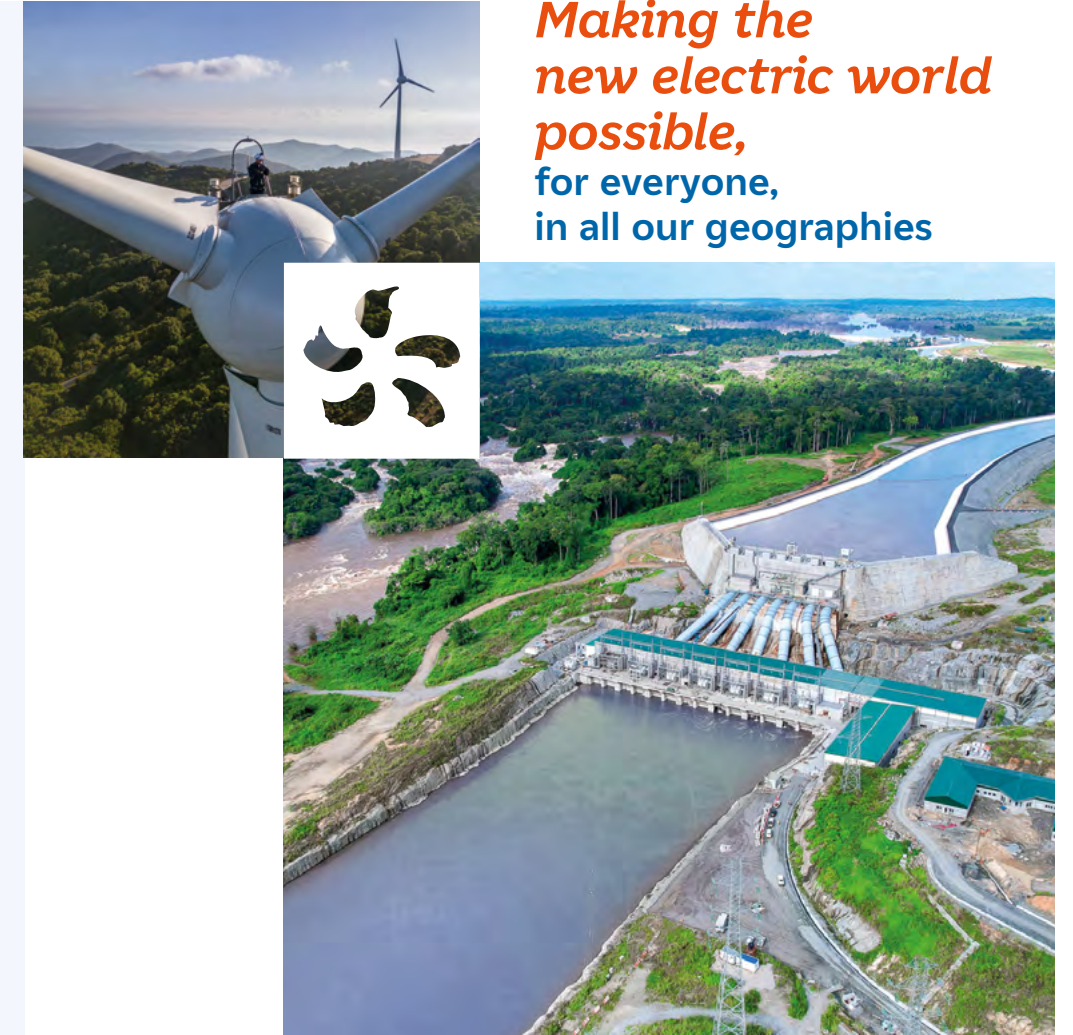


Installed and under-construction generation and storage capacities as of December 31, 2025



EDF power solutions. December 2025. N.B. The figures and information in this document are not contractually binding. They are given for information only and are likely to change over time. Design: www.agencebetsy.fr. Photos: ©EDF power solutions.

Making the new electric world possible, for everyone, in all our geographies



December 2025



www.edf-powersolutions.com

As a responsible and innovative industrial company

EDF power solutions develops, builds and operates low-carbon power plants as well as flexibility and decarbonisation solutions and transmission assets.

Leveraging all our expertise for tailor-made offers to our clients, EDF power solutions drives the **decarbonisation and global performance of electrical systems.**

In all our geographies, our teams are engaged each day to **accelerate the energy transition.**

8,500
employees worldwide*

20+
countries/hubs**
of operation*

75 TWh
of gross electricity produced*

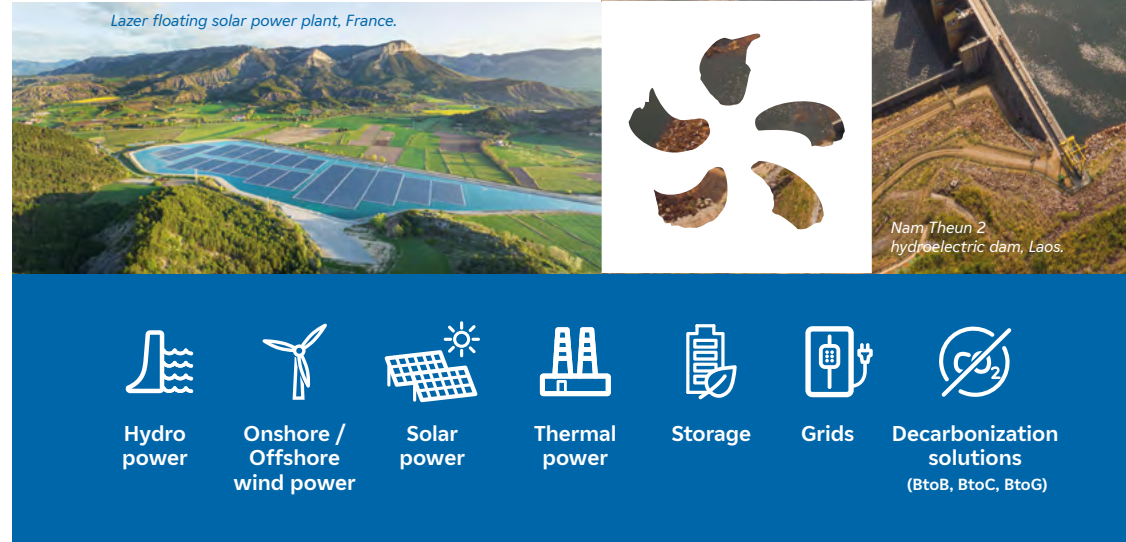
* as of December 31, 2025
** Hub: Mutualization of teams across several countries

52 GW
of gross generation and storage assets in operation or under construction*

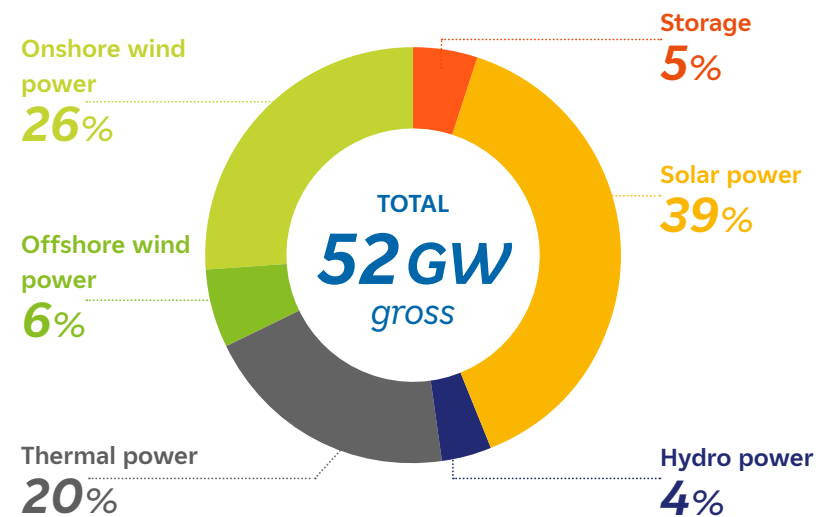
+3.5 GW
of transmission

Dumat Al Jandal wind farm, Saudi Arabia.

A multi-technology expert



Split by technology for installed and under-construction generation and storage capacities as of December 31, 2025



A global approach to electrical systems

Early-stage project development

Development & Engineering

Construction

Asset management

Operation & Maintenance

Project development:

- Project design and technical, environmental and social studies
- Permitting
- Supplier qualification
- Negotiating contracts and managing tender processes
- Structuring partnerships and project financing

Construction and commissioning:

- Manage construction, implementation of contracts and interfaces between work packages
- Respect budgets, schedules and quality requirements
- Ensure site safety
- Implement environmental and social measures

Operate and maintain assets:

- Manage assets
- Monitor remotely
- Optimise performance
- Maintain equipment
- Respect our environmental and social commitments

Repowering



Maintenance in action at a wind farm.



Koruson 1 wind farm, South Africa.