

PRODUCING FLEXIBLE ISO CONTROLLABLE, COMPETITIVE LOW-CARBON ENERGY





103 GW*

of electricity production
capacity including

57.7 GW*

of renewables and storage

TARGET FOR 2030

95 GW

of renewables and storage

**At the end of March 2026*

RENEWABLE ENERGY AND FLEXIBILITY: TOWARDS LOW-CARBON ELECTRICITY, AVAILABLE AT ALL TIMES

In a geopolitical context where energy sovereignty is a top priority, and against a backdrop of increasing end-use electrification, renewable energy constitutes a major strategic asset.

Quick to deploy, increasingly competitive and reliant on local resources, renewable energy has grown significantly worldwide in recent years, making a decisive contribution to the transformation of energy models and the decarbonisation of our economies.

In addition to low-carbon electricity production, there is the crucial issue of securing the energy supply, in order to guarantee a continuous supply of energy for the public and businesses. **Storage and flexibility solutions** play a **vital role in maintaining the balance of the system** and making the energy transition ever more reliable.

ENGIE is stepping up its efforts, not only in renewable electricity production, but also in the development of flexibility solutions (battery storage, pumped-storage hydroelectric plants and thermal power stations). And it does so with **a clear ambition: to provide all its customers, every day, with smarter, low-carbon electricity, available in the right place, at the right time and at the lowest possible cost.**

RENEWABLES AT THE HEART OF OUR FLEXIBLE, DECENTRALISED MODEL

ENGIE has full control over the life cycle of its production facilities, from development through to construction and operation. This enables the Group to **optimise the performance and value creation of its assets** over the long term.

Its production portfolio is based on a balance between renewable energy and flexibility assets, ensuring both **decarbonisation and security of supply**.

The Group has strong regional roots while also drawing on its international presence in nearly 30 countries, a key strength in a global context characterised by considerable uncertainty.



Assú Sol solar farm, Brazil

A GLOBAL LEADER IN RENEWABLE ENERGY

ENGIE is developing a balanced portfolio of assets combining renewable electricity production, energy storage and controllable thermal power stations, with the aim of decarbonising electricity systems while ensuring their reliability.

RENEWABLE ELECTRICITY: THE CORNERSTONE OF DECARBONISATION

SOLAR PHOTOVOLTAIC

- The world's **fastest-growing** technology*
- **10.9 GW installed** worldwide
- **Biggest producer of solar power** in France
- Ground-based and agrivoltaic projects
- **Key locations** in the United States, with over 3.5 GW of installed capacity, and a **strong presence** in Brazil (1.6 GW), India (nearly 1 GW) and Chile (nearly 500 MW)

ONSHORE WIND

- **A mature, competitive energy sector** with strong regional roots
- **17 GW installed** worldwide
- **Biggest operator of onshore wind power** in France
- **More than 30 years** of experience
- **Key locations** in the United States, with 3.5 GW of installed capacity, and in Brazil (over 2.5 GW), Egypt (over 900 MW) and Chile (650 MW)

OFFSHORE WIND (FIXED AND FLOATING)

- **2.7 GW installed** and around 15 GW of projects under construction or in development
- Led by Ocean Winds, a 50/50 joint venture between ENGIE and EDPR
- **Recognised expertise** in fixed and floating offshore wind power
- **More than 15 projects in 8 countries**
- **1st European floating offshore wind farm**, in Portugal (WindFloat Atlantic, in operation since 2020)
- **Key locations** in the United Kingdom (1.8 GW), Belgium (nearly 500 MW) and France

HYDROELECTRICITY

- **Continuous renewable** production
- **A key role in maintaining the balance of the grid**, thanks to its ability to ramp up production very quickly
- **18 GW installed** worldwide
- **Key locations** in France, Portugal and Brazil

*Source: IEA World Energy Outlook 2025

STORAGE: MAKING THE MOST OF SURPLUS ENERGY BY RELEASING IT AT THE RIGHT TIME

BATTERY STORAGE

(BATTERY ENERGY STORAGE SYSTEMS OR BESS)

- **Rapidly advancing technology** that has seen an 11-fold increase in global capacity since 2021, with close to another 6-fold increase needed by 2030*
- Standalone batteries or connected to a renewable energy source
- **Responds to daily and intraday requirements** for grid balancing and the integration of renewable energy
- **4.7 GW installed** worldwide
- **Acquisition of Broad Reach Power** in the United States in 2023, a key first step in ENGIE's battery development strategy

PUMPED STORAGE

- **Technology tailored to needs:** minute, hour, day, week
- **3.8 GW installed** worldwide
- **Key locations in Europe** (United Kingdom, Belgium, Portugal and Germany)



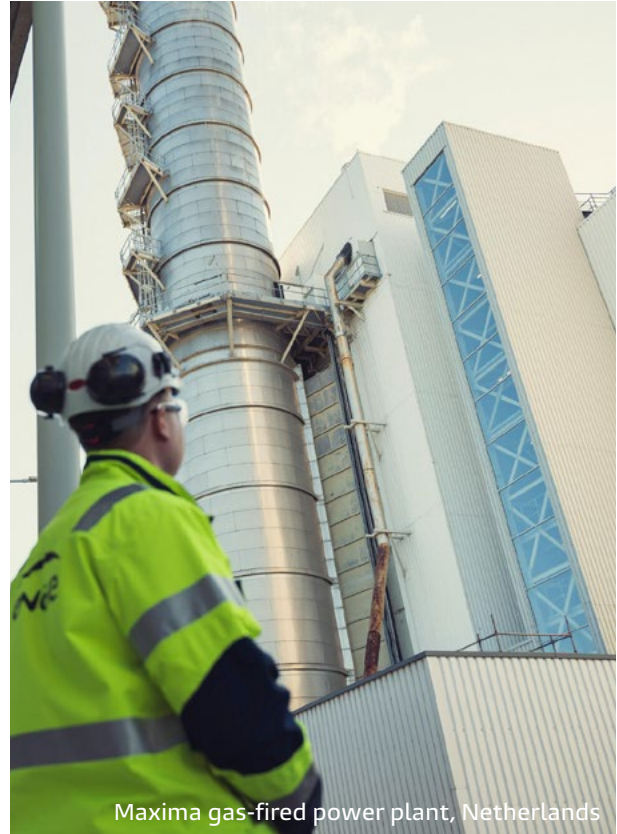
Coya solar farm and battery storage facility, Chile

* Source: AIE

THERMAL POWER: STILL ESSENTIAL FOR ENERGY FLEXIBILITY AND SECURITY

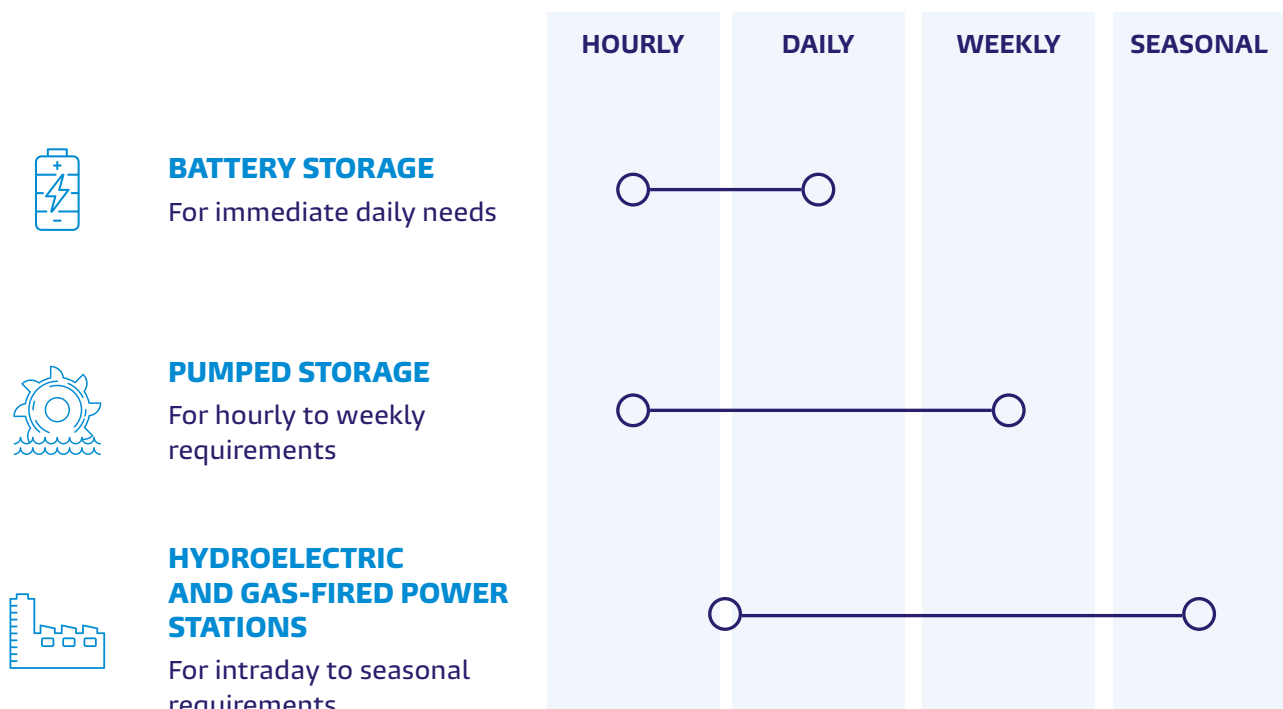
GAS-FIRED PLANTS

- **41.3 GW** installed worldwide
- **Controllable assets essential** for the integration of renewable energy and the stability of the electricity grid
- **An evolving role:** with the growth of renewables, they are no longer in constant demand and are seeing their load factor decline. They are now prioritised during periods of peak demand to ensure a secure supply.
- **Gradual decarbonisation** through continuous improvements in plant performance and the increasing use of renewable gases



Maxima gas-fired power plant, Netherlands

FLEXIBLE SOLUTIONS TAILORED TO EVERY NEED



FOCUS ON OUR LARGEST RENEWABLE ENERGY PROJECTS

EGYPT RED SEA WIND FARM

The largest wind farm in the Middle East and Africa: 650 MW of total capacity, providing renewable energy to over a million households.

FRANCE YEU AND NOIRMOUTIER OFF-SHORE WIND FARM (EMYN) GOLFE DU LION FLOATING WIND FARM (EFGL)

Two projects showcasing ENGIE's expertise in fixed and floating offshore wind power, through Ocean Winds.

In 2026, ENGIE commissioned its first fixed offshore wind farm in France, near the islands of Yeu and Noirmoutier. The Group has also commenced electricity production at its pilot floating wind turbine project in the Golfe de Lion.

EMYN

500 MW

61 turbines installed

Creation of **more than 60** long-term jobs on Yeu

2,200 direct and indirect jobs in construction and assembly

EFGL

30 MW

3 floating wind turbines installed in the Mediterranean Sea

20 direct jobs

More than 99% of companies involved are European

BELGIUM **FLEXIBILITY FOR THE ELECTRICITY SYSTEM**

Commissioning of a battery park in Vilvoorde (200 MW/800 MWh) and a new-generation, combined-cycle gas-fired power station in Flémalle (875 MW) to strengthen the resilience of the Belgian electricity grid.

UNITED STATES **SUN VALLEY SOLAR PARK**

A project in Texas combining 250 MW of solar power production with 100 MW of battery storage to provide more flexible renewable electricity.

UNITED KINGDOM **FIRST HYDRO**

A leading player in pumped-storage hydroelectricity, essential to the security of the United Kingdom's electricity system.

2.1 GW of installed capacity, providing immediate flexibility to the national grid.

BRAZIL **SERRA DO ASSURUÁ AND ASSÚ SOL**

Two flagship projects that demonstrate ENGIE's expertise in large-scale renewable energy development. In Brazil, ENGIE has commissioned Serra do Assuruá, its largest wind farm globally, as well as Assú Sol, its largest solar power complex.

SERRA DO ASSURUÁ

846 MW wind complex

188 turbines
over **24** farms

ASSÚ SOL

753 MW solar complex

16 farms in operation

SUPPORTING MASSIVE DATA CENTRE GROWTH

The accelerating pace of digital transformation (cloud, data and artificial intelligence) means that **data centres will constitute essential infrastructure in the coming years**. As they consume a great deal of energy due to their continuous operation, they contribute significantly to the rise in global energy demand, presenting a **two-fold challenge to manage both their energy supply and their carbon footprint**.

ENGIE enjoys a strong position amongst major digital players such as Microsoft, Meta, Google and Apple, based on its:

- **Know-how** in data centre design and engineering
- **Expertise** as an energy supplier offering 24/7 supply services
- **Diversified portfolio** of renewable assets and flexibility, capable of accommodating data centres with connection facilities
- Waste heat **recovery operations**

The Group operates across the entire energy value chain for data centres and possesses a number of strengths that enable it to offer operators solutions that contribute to their decarbonisation efforts.



TARGETS FOR 2030

3 to 4 GW

of power production co-located with ENGIE's energy assets

5 GW

of renewable energy production and storage capacity

50 GW

of renewable energy production and storage capacity



Solar Farm, Nueva Excala, Mexico

IN FIGURES

57.7 GW

of renewable energy
and storage capacity installed
at the end of March 2026

20 GW

of renewable energy
and storage capacity added
between 2021 and 2025

6.6 GW

under construction
spread across **93** projects
worldwide

Present in

nearly 30 countries

103 GW

of storage capacity installed at the end of March 2026

TARGETS

95 GW

of installed renewable energy and storage capacity by 2030,

thanks to a diversified and robust pipeline of **121 GW**
at the end of December 2025, enabling geographical flexibility
and selective growth

Total phase-out

of electricity produced from coal worldwide by 2027

(0.7% of our total production capacity as at 31 December 2025).
Coal phase-out already complete in Europe.

OUR FLAGSHIP PROJECTS UNDER DEVELOPMENT



UNITED STATES

Future 600 MW Swenson Ranch solar farm (Texas), under a power purchase agreement (PPA) with Meta



SPAIN

Acquisition of two battery energy storage system (BESS) projects with a total capacity of 278 MW, the largest currently under development in the country



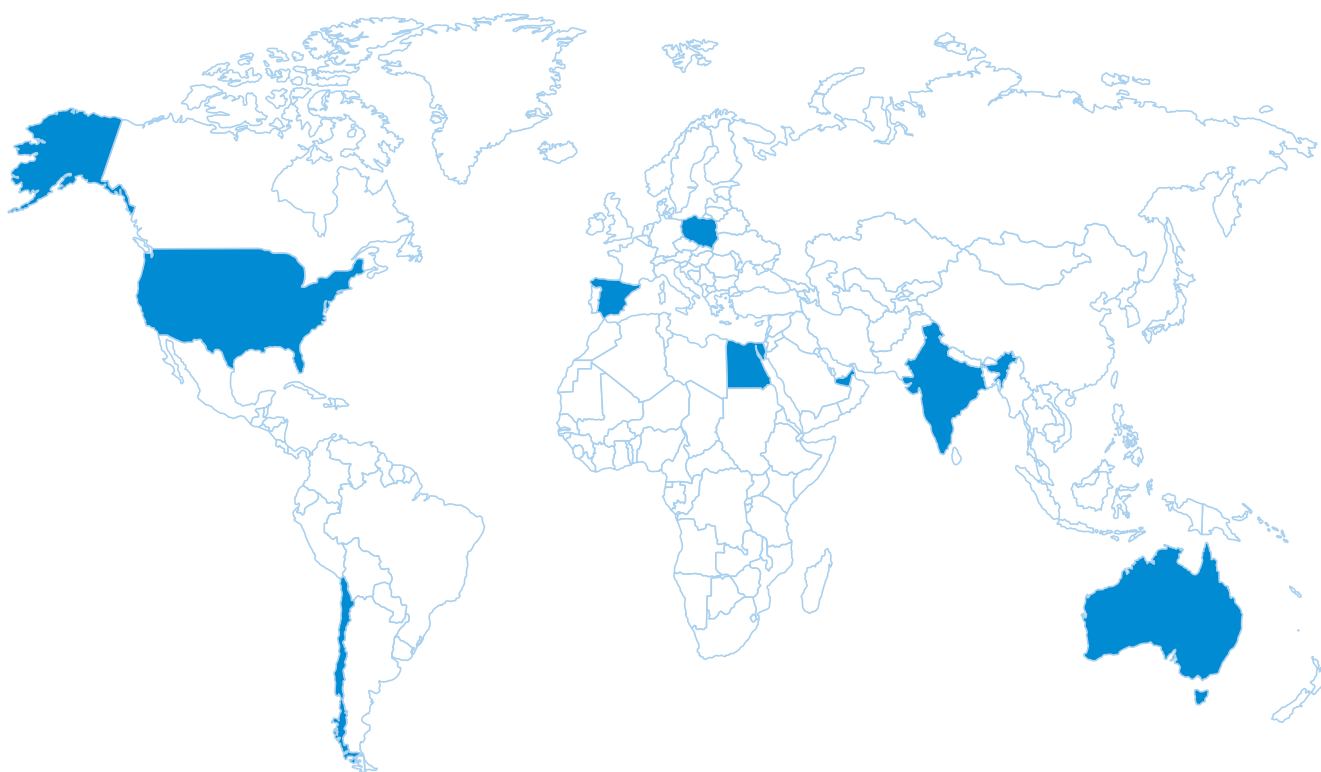
POLAND

Development of a 390 MW offshore wind farm, through Ocean Winds, in the Baltic Sea



INDIA

The country's first hybrid project: 200 MW of solar power and 100 MW of batteries, with a storage capacity of 6 hours



CHILE

344 MW wind farm currently in operation, soon to be supplemented by a 57 MW (285 MWh) battery system



EGYPT

Development of a 900 MW onshore wind farm secured by a 25-year PPA



UNITED ARAB EMIRATES

Construction of the Khazna solar project, set to be the largest solar farm ever developed by ENGIE (1.5 GW)



AUSTRALIA

Development of two offshore wind farms: Westward Wind (1.2 GW) and High Sea Wind (1.3 GW)

NOTES

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