

#12 - June 17th to September 19th, 2025



ENGIE

IN MOTION

Find out more about our projects across all our businesses and geographies

THE FIGURE

52.7 GW

ENGIE's Renewables & BESS installed capacity at the end of June 2025.

THE COUNTRY

ITALY

In Italy, ENGIE is a leader in decarbonization for public administrations, companies and private citizens. ENGIE is present across the entire energy chain: from energy production to energy sales, energy management, and energy efficiency solutions and services. With 3,200 employees, ENGIE Italy has 600 MW of installed renewable energy capacity, supports more than 350 municipalities in their transition and operates 14 district heating networks. With one million customers — BtoC, BtoB, BtoT — ENGIE is a key player in the energy transition towards a carbon-neutral economy.

Focus on

RENEWABLE & FLEX POWER

Italy /

ENGIE expands in the battery market



ENGIE strengthens its presence in the Italian energy storage market by increasing its battery capacity from 50 MW to 250 MW. This increase is the result of the acquisition of two 100 MW storage facility projects, located in Latiano, Puglia, and originally part of the portfolio of Recurrent Energy's Italian division.

The acquired battery energy storage systems (BESS), which are fully authorized and ready to build, represent a strategic opportunity for ENGIE and are in line with the company's objective of reaching 1.6 GW of installed capacity in Italy by 2030. Commissioning of these two new projects is scheduled for 2028.

[Read more](#)

Latest news

RENEWABLE & FLEX POWER

Peru / **Obtaining authorization to extend Intipampa solar project**

ENGIE Peru will increase its solar generation capacity in the south of the country by 51.7 MW with the final award of the concession for the Expansión Intipampa solar power plant project, located in Moquega and currently under construction. This extension will give the Intipampa project a total installed capacity of 91.7 MW.

The new Expansión Intipampa solar power plant is scheduled to be commissioned in the first quarter of 2026, to meet the growing demand for renewable energy in the south of the country.



With a total of 88,101 photovoltaic panels, the Expansión Intipampa solar power plant will prevent the emission of a cumulative 376,000 tonnes of CO₂eq by 2050 and create 400 direct jobs.

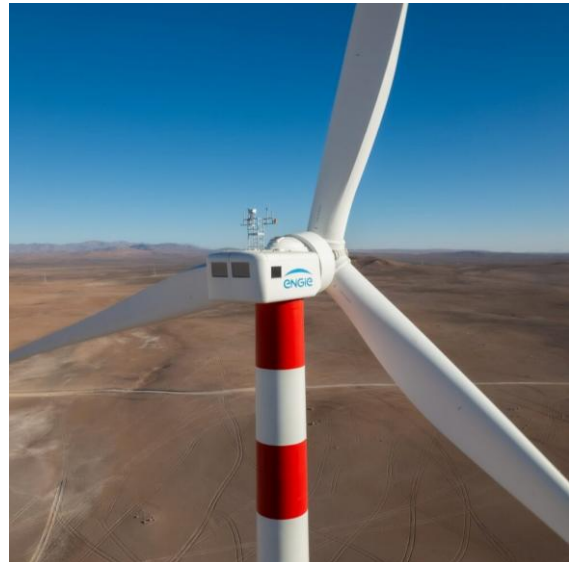
[Read more](#)

RENEWABLE & FLEX POWER

Chile / **New wind energy project in the Antofagasta region**

ENGIE Chile has announced the start of construction of the Pampa Fidelia wind farm, a new project comprising 51 wind turbines. With a capacity of 306 MW, this project located in the Taltal wind reserve in the Antofagasta region, will supply the equivalent of 300,000 homes in the country with 100% renewable energy. It thus reinforces ENGIE's commitment to energy transition and decarbonization of the national power system.

Scheduled for commercial commissioning in the first half of 2027, it will contribute to the reduction of 91,000 tons of CO₂ emissions per year. This project complements the commissioning of 3 other projects in the first half of 2025, for a total installed capacity of 468 MW (BESS Tamaya, the Kallpa wind farm and BESS Capricornio).



[Read more](#)

RENEWABLE & FLEX POWER

Chile / **60% progress in the Tocopilla energy storage project, on the former coal-fired power plant**

The Tocopilla battery energy storage project, developed by ENGIE on the former site of coal-fired power plants, is currently 60% completed. Half of the batteries have been installed and connection of the equipment has begun, marking an important milestone in the implementation of this 660 MWh initiative, which will have an installed capacity of 116 MW.

BESS Tocopilla will have an average annual energy storage capacity of 211 GWh, equivalent to the supply of around 89,900 homes. The project will avoid the emission of 51,231 tons of



CO₂eq per year, thanks to the replacement of coal-fired generation during peak hours.

[Read more](#)

It is ENGIE's first large-scale, stand-alone storage system in the country, offering flexibility and security to the National Electricity System (SEN).

RENEWABLE & FLEX POWER

USA / Collaboration to develop next-generation AI-Ready data centers in Texas

ENGIE has announced an agreement with Prometheus Hyperscale, a leading developer of sustainable hyperscale data centers. Under this exclusive agreement, Prometheus will deploy its high-performance, liquid-cooled data center infrastructure alongside ENGIE's renewable energy and battery storage assets. The first sites equipped with high-performance, AI-enabled data center computing capacity are scheduled to be commissioned in 2026, with further sites planned from 2027.

This alliance combines the deep expertise of ENGIE and Prometheus to meet the growing demand for reliable and sustainable computing capacity, particularly for AI and other high-performance workloads.



[Read more](#)

RENEWABLE & FLEX POWER

Belgium / First firing of ENGIE's new Flémalle power plant

ENGIE has successfully completed the "first firing" of its new gas-steam, combined-cycle power plant at Flémalle. This first successful ignition marks the transition from the construction phase to operational testing, a key milestone in the project's progress.

By November 1, 2025, Belgium will have an additional 875 megawatts of power generation capacity. By this date, ENGIE's new combined-cycle power plant will be operational and able to supply more than a million Belgian households with electricity. The plant will be used primarily



to meet peak demand and to balance the grid when necessary.

[Read more](#)

This ultra-modern, high-performance generating unit has been designed to keep emissions as low as possible, and ultimately to be powered by renewable gases.

RENEWABLE & FLEX POWER

France / **First foundation at the Dieppe – Le Tréport offshore wind farm**

Ocean Winds, (ENGIE and EDP Renewables JV), announced a new milestone in the construction of the Dieppe – Le Tréport offshore wind farm (EMDT) with the successful installation of its first turbine foundation (jacket). Located 17 km off the coast of Dieppe and 15.5 km from Le Tréport, the offshore wind farm will ultimately consist of 62 turbines, providing renewable electricity equivalent to the consumption of nearly 850,000 people.

This achievement follows the installation this summer of EMDT's offshore substation and continues the steady progress of construction. Measuring between 48 and 55 meters high depending on water depth, the jacket foundations are anchored into pre-installed steel piles with diameters of 2.5 meters and lengths up to 63 meters.



[Read more](#)

LOCAL ENERGY INFRASTRUCTURES

Italy / **University of Florence goes green with ENGIE**

ENGIE supports the University of Florence towards environmental sustainability through a new collaboration. The project, which involves 64 buildings on campus, including the Rectorate, Palazzo Fenzi, Museo della Specola and Palazzo Vegni, aims to reduce energy consumption and improve the comfort of study and work spaces for students, teachers and staff.

With an investment of around 6 million euros, ENGIE will renovate the heating and air conditioning systems of more than a million cubic meters of university space, introducing low environmental impact technologies and intelligent monitoring systems to optimize consumption in real time.

They will deliver a 25% reduction in energy consumption and a reduction of 9,250 tons of CO₂, the positive effect of over 55,000 trees planted.



[Read more](#)

LOCAL ENERGY INFRASTRUCTURES

Italy / **Solar power for Heineken's historic Ichnusa brewery**

In collaboration with Heineken, ENGIE is developing a solar power plant at the Ichnusa d'Assemini brewery, just outside Cagliari, to supply the site with renewable energy. Construction has already begun on this photovoltaic park, which will have an installed capacity of 8.6 MW and produce around 15 GWh of renewable energy per year.

The photovoltaic installation, which will be completed in early 2026, will cover 100% of the brewery's electricity needs and will be one of the Heineken Group's largest on-site photovoltaic projects in Europe. ENGIE Italia and Heineken Italia have signed a 15-year power purchase agreement (PPA).



[Read more](#)

NETWORKS

Brazil / **ENGIE begins operation of the Graúna project**

ENGIE announced that it has received authorization to commission the brownfield section of the Graúna project in Brazil, awarded at auction in 2024. The authorization, granted by the Operador Nacional do Sistema (ONS), marks another important step in the company's strategy to expand its presence in the power transmission segment. The section, now in service, comprises two substations and four transmission lines totaling 162 km, located in the states of Minas Gerais and Espírito Santo.

In addition to the brownfield section, the Graúna project involves the construction of some 780 km of new transmission lines and two substations, spread across the states of Santa Catarina, Paraná, São Paulo and Minas Gerais. With a 30-year concession period, the project reaffirms ENGIE's commitment to the development of an efficient, robust and sustainable energy infrastructure in Brazil.



[Read more](#)

Investors Relations Contact
+33 (0)1 44 22 66 29
ir@engie.com

Media Relations Contact
+33 (0)1 44 22 24 35
engiepress@engie.com

Newsroom
[@ENGIEnewsroom](#)