

THE FIGURE

600 MW

Is ENGIE's installed battery capacity to date. We target 10 GW by 2030.

THE COUNTRY

BELGIUM

ENGIE provides energy services for **2.7 million customers in Belgium**. Historically present in the country for more than 150 years, ENGIE employs **7.000 energy experts**, including 335 research and innovation specialists at local level. As a leading actor in the energy transition, **ENGIE operates 10 GW of power generation capacity, including 720 MW of renewable energy capacity** and 210 wind turbines. 72% of the Group's production capacity in the country is CO₂-neutral.

Focus on

FLEXIBLE GENERATION

Belgium /

Win for a battery project in CRM auctions



ENGIE obtained the construction permit for a **200 MW Battery Energy Storage System** (BESS) on the Vilvorde site. **It will supply electricity for four hours, representing 800 MWh**, the equivalent of 160.000 5 kWh domestic batteries which, once charged, can cover the electricity consumption of 96.000 households. **Vilvorde BESS park will have a 15-year capacity contract with Elia from 2027**.

Thanks to the support of the Capacity Compensation Mechanism (CRM), the Group also secured the three year extension (2027-2030) of the 264 MW gas-fired power plant in Vilvorde. An essential flexibility asset to ensure the security of the energy system.

Latest news

RENEWABLES

Peru /

ENGIE on track for 600MW of installed renewable capacity

ENGIE Energía Perú has signed a purchase agreement to acquire two operational wind power plants, Duna (18.4 MW) and Huambos (18.4 MW), as well as two greenfield wind projects, Naira I (20 MW) and Naira II (20 MW), located in the Cajamarca region.

With this agreement, ENGIE Energía Peru will boost its operational renewable energy capacity to over 600 MW, expand its portfolio with future renewable energy projects and diversify its geographic presence in Peru.



Read more

ENERGY SOLUTIONS

Belgium /

Decarbonizing a world leader in bakery

ENGIE has financed and installed 4.200 photovoltaic panels to improve the sustainability of the Puratos site in Andenne, a world leader in ingredients for bakery, pastry and chocolate.

The 2 MW of solar panels will enable the company to avoid **754 tons of CO_2 annually**, the equivalent of 375 personal diesel vehicles' annual emissions.



Read more

RENEWABLES

Egypt /

1st turbine of ENGIE's largest onshore farm in the country successfully installed

The first Goldwind turbine of the Gulf of Suez 2 project has been successfully installed. This **500 MW wind farm project** is tailored to the region's rich wind resources and led by Red Sea Wind Energy, a consortium in which ENGIE is the main partner with a 35% stake.

The project will be the largest onshore wind farm in ENGIE's portfolio in the country.



RENEWABLES

Spain /

Refinancing 7 operating wind farms

ENGIE and other shareholders have successfully refinanced for 155 million euros (including guarantees) with a 17-year term, the Goya project, totalling 7 wind farms with a capacity of 194 MW.

This project is unique and emblematic in the Spanish market for being the first renewable project in Spain to be built without subsidies



Read more

ENERGY SOLUTIONS

Spain /

Change of scale in Barcelona's cooling networks

ENGIE, through Districlima, and the Barcelona City Council have initiated the construction of the third high efficiency cooling generation plant in Barcelona. The new plant, which benefited from a 44.4 million euros investment for the first phase, will increase the installed cooling capacity from 69 MW to 97 MW and increase the number of buildings connected to this technology to more than 240 at the end of the concession in 2032.



Read more

ENGIE IMPACT

ENGIE Impact /

4th edition of Net Zero report published during COP28

ENGIE Impact's annual report on corporate decarbonization has just been published. It shows that only 20% of companies worldwide are meeting their carbon reduction targets, with many recognizing the need for a "complete transformation". It also identifies the 5 main obstacles to decarbonization of companies, underlying the need to approach decarbonization from a business transformation angle to overcome these obstacles.



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