



**ENGIE**  
**IN MOTION**  
Find out more about our projects across all our businesses and geographies

<p><b>THE FIGURE</b> <b>600 MW</b> Is ENGIE's installed battery capacity to date. We target 10 GW by 2030.</p>	<p><b>THE COUNTRY</b> <b>BELGIUM</b> ENGIE provides energy services for <b>2.7 million customers in Belgium</b>. Historically present in the country for more than 150 years, ENGIE employs <b>7.000 energy experts</b>, including 335 research and innovation specialists at local level. As a leading actor in the energy transition, <b>ENGIE operates 10 GW of power generation capacity, including 720 MW of renewable energy capacity</b> and 210 wind turbines. 72% of the Group's production capacity in the country is CO<sub>2</sub>-neutral.</p>
--	---

## 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<sub>2</sub> 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](#)

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.

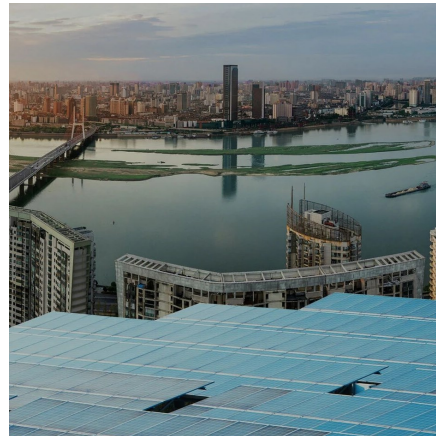

[Read more](#)

## 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](mailto:ir@engie.com)

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

Newsroom  
[@ENGIEnewsroom](#)