ENGIE KEY FIGURES

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ABOUT US

OUR PURPOSE:

Act to accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and more environmentally-friendly solutions. The purpose brings together the company, its employees, its clients and its shareholders, and reconciles economic performance with a positive impact on people and the planet. ENGIE's actions are assessed in their entirety and over time.

OUR VISION AND OUR STRATEGY

As a global energy player, we strive daily to make the energy transition reliable, affordable and desirable. Our commitment is to achieve Net Zero Carbon by 2045 across all three scopes. We intend to reduce the carbon intensity of our energy production and consumption by 66%* in order to achieve 110 gCO₂/kWh by 2030.

Our strategy is underpinned by a vision: the alliance of the electron and the molecule (electricity and gas)

A balanced energy mix is essential to ensuring the flexibility and efficiency of the energy system. We are convinced that we need all available technologies to achieve the energy transition.

Our vision of a balanced energy mix includes:

- Large-scale development of renewable energies;
- Flexible and distributable electricity production, such as combined-cycle power plants, pumped storage facilities, and batteries;
- Distributed energy infrastructure that we develop and operate to support our customers in their decarbonization efforts;
- The use of existing infrastructure to ensure security of supply, help control the cost of transition and accelerate development of renewable gases.





OUR INTEGRATED BUSINESS MODEL

We leverage the strength of our integrated model to develop all the components of this energy mix:

- Our renewable energies asset-balanced portfolio, which we are constantly strengthening;
- Key infrastructures which we own and operate to ensure security of supply in Europe;
- A large portfolio of flexible production assets that are essential to managing the intermittent nature of renewable energy and the acute volatility of the energy markets;
- Distributed energy infrastructures that we develop and operate to support our customers in their decarbonization efforts;
- Our expertise in energy management, to valorize ENGIE's business portfolio.

OUR INTEGRATED MODEL IS MORE RELEVANT THAN EVER





RENEWABLES

With its Renewables GBU, ENGIE contributes to building the energy system of tomorrow. The aim? To decarbonize and balance the energy mix by focusing on solar and wind in particular.

€**2.0** bn EBIT

1 st producer of wind and solar power in France

st independent producer of hydroelectricity in Brazil

41.4 _{GW}

of renewable energy production installed capacity at the end of 2023:

17.9 GW hydroelectric 14.3 GW onshore wind 1.5 GW onshore wind 6.9 GW solar 0.8 GW other

AND IN THE FUTURE?

+ 4 GW/year of renewable capacity add to reach 50 GW in 2025 then 6 GW/year as of 2026 to reach 80 GW in 2030

Renewable energies will account for **58% of ENGIE's electricity production mix** in 2030.

ENERGY SOLUTIONS

Through its Energy Solutions GBU. ENGLE is decarbonizing the energy infrastructures of its customers: cities. local authorities. industries and service sector companies. Our solutions help them reduce their energy consumption, while using more virtuous energy sources, thanks to a diverse panel of solutions enabling the decarbonization of utilities such as heat, cold, electricity and others.

€**0.4** bn EBIT

1st cooling network operator 3rd heating network

heating network operator

1,8 Mt of emisions avoided/year by ENGIE's Energy Solutions customers¹ +25% of renewables and local

+25% of renewables and loc waste energies²

25.3 GW of distributed energy installed capacity



ENDIG

AND IN THE FUTURE?

20 TWh

of green energy production (heat and cold) supplied to ENGIE's customers via its district heating and cooling and its on-site utilites in 2030

¹Depending on the counting method used

²For district heating and cooling activities, on-site utilities activities, distributed solar and storage activities and local energy grid activities



NETWORKS

The Networks GBU is stepping up the development of renewable gases to meet climate and sovereignty challenges and to respond to the decarbonization needs of its customers.

€**2.3** bn EBIT

st gas infrastructure operator in Europe (transport networks, distribution networks, underground storage and LNG terminals)

st producer of biomethane in France via ENGIE Bioz

298,141 KM of gas distribution networks worldwide

5,720 KM of electricity transmission grids



AND IN THE FUTURE?



of hydrogen stored in TWh salt caverns in 2030



FLEX GEN & RETAIL

The Flex Gen & Retail GBU provides flexible, reliable and affordable low-carbon energies to energy systems and supports the development of renewable energies. The GBU also implements solutions to decarbonize ENGIE's retail customers.

> **22.5** million B2C contracts worldwide

€2.1 bn EBIT

59 GW of installed

production capacity

3.3 GW pumped storage

0.5 GW battery storage

49.2 GW gas

2.1 GW coal

3.8 GW other

AND IN THE FUTURE?

Exit coal worldwide by 2027 (in Europe by 2025).

4 GW of renewable hydrogen production capacity in 2035

~10 GW ^{of battery} storage by 2030





OUR CSR Objectives For 2030

43 Mt CO₂eq.

of greenhouse gas emissions originating from energy production (vs. 75 in 2019)

58%

of electricity production capacity from renewables

40 to 60% women in management posts Group-wide





GROUP PROFILE **31** €82.6 bn countries

bn €9.5 bn EBIT ex. Nuclear⁽¹⁾ €**8.1** bn investment in growth

We have

104.7 GW of electricity production installed capacity

We produced

385.5 TWh of electricity

We are stepping up growth in renewables +3.9 GW of additional renewable capacity

We are reducing our environmental impact

52 Mt less greenhouse gas emissions from energy production in 2023 (vs. 60 in 2023)

~25 Mt CO₂eq avoided by our customers thanks to ENGIE⁽²⁾ products and services We are committed to green financing

€20,9 bn in green bonds issued since 2014

We are investing for the future

€200 m invested in ENGIE New Ventures

€142 m earmarked for Research & Development

ENGIE people

97,300 employees worldwide⁽²⁾

31.2% women in Group management

86.1% of employees trained⁽²⁾

87% employee engagement

(1) EBIT: earnings before interest and taxes €0.4bn Energy Solutions, €2.0bn Renewables, €2.3bn Networks, €2.1bn Flexible energy production & supply, €2.7bn other activities. (2) Excluding EQUANS.







www.engie.com Communication and Brand Department