ENGIE’s purpose (“raison d’être”) is to 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 STRATEGY**

We are engaged for an affordable, reliable, and sustainable growth, based on 4 main axes.

Simplify and refocus our organization by focusing on our 4 core activities and by refocusing on thirty countries by 2023.

Adapt our organization with a strengthened industrial approach.

Accelerate our investments in renewables and local energy infrastructures.

Strengthen our commitment for energy transition to achieve Net Zero Carbon by 2045.

**TARGETS FOR 2030**

- **58%** of renewable electricity production capacities
- **A balance** of women and men in management
- **45 Mt CO₂eq** of emissions avoided through the use of ENGIE products and services
## ENGIE IN 2021

### Group profile

<table>
<thead>
<tr>
<th>€6.1bn</th>
<th>€4.3bn</th>
</tr>
</thead>
<tbody>
<tr>
<td>EBIT*</td>
<td>in growth CAPEX</td>
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</table>

We reduce our environmental impact

26 Mt CO$_2$ eq of emissions avoided by our customers through the use of ENGIE products and services**

We support access to energy

7 million beneficiaries with access to sustainable energy since 2018

We are committed to green funding

Over €14.3bn in green bonds issued since 2014

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* “EBIT” : earnings before interest and taxes. €0,4bn Energy Solutions, €1,2bn Renewables, €2,3bn Networks, €1,2bn Thermal generation, €0,2bn Energy supply, €0,9bn other activities.

** without EQUANS.
WOMEN AND MEN AT ENGIE

101,504 employees worldwide*

15 522 recruitments worldwide*

28.9% of women in the management of the Group

82% of employees attended training*

83% employee commitment

* without EQUANS
Renewables

Producing low-carbon electricity

€1.2bn EBIT

1st in wind and solar in France
1st independent power producer in Brazil
2nd in the world for electricity purchases (PPA)

34.2 GW installed renewables capacity

17.9 GW hydroelectricity
11.8 GW wind*
4.2 GW solar
0.3 GW others

34 GW of installed capacity @100% by the end of 2021

KEY OBJECTIVES

+ 4 GW of additional renewables capacity per year by 2025, then 6 GW per year from 2026 to reach 80 GW by 2030.

* 11.3 GW onshore wind et 0.5 GW offshore wind
Energy Solutions

Develop local and decarbonized energy networks

€0.4bn EBIT

1st cooling network operator in the world

More than 65,000 energy assets operated within buildings worldwide

23 GW of decentralized energy installed capacity

KEY OBJECTIVES

+ 8 GW of additional capacity by 2025 in local low-carbon energy networks.
Networks

Delivering affordable energy for customers, with our gas and electricity networks

€2.3bn EBIT

1st gas infrastructure operator in Europe (transport network, distribution network, underground storage and LNG terminals)

1st operator of biomethane production sites in France via ENGIE Bioz

More than 250,000 km of distribution network worldwide

More than 5,600 km of electricity transmission networks

KEY OBJECTIVES

4 TWh of biomethane in France for 2030.
Providing flexibility to support the development of renewable energies, supply our clients with energy

€1.4bn EBIT

2nd global freshwater producer

50 GW gas

60 GW installed production capacity

4 GW others

3 GW coal

3 GW pump storage

22 millions de contrats BtoC dans 5 pays principaux

KEY OBJECTIVES

Coal phase-out by 2027 worldwide.

Portfolio growth in electricity.

4 GW of renewable hydrogen production capacity for 2030.