

ENGIE Key figures



“ENGIE’s purpose 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

ENGIE is building today, the low carbon energy systems of tomorrow, focusing on Renewables and Infrastructures supporting its customers' decarbonization.

STRATEGIC LEVERS

Accelerate growth in renewables and in low carbon distributed energy infrastructures: realign capital allocation following a “well below 2°C” trajectory.

Strengthen our commitment to decarbonization with an ambitious “**Net Zero Carbon**” target on all 3 scopes by 2045, by following the “well below 2°C” trajectory and contributes to the decarbonization of our customers.

Focus our geographical footprint on 30 countries by 2023.

TARGETS FOR 2030

80 GW

of installed
renewables
capacity

45 Mt CO₂eq

avoided
by our clients
per year

4 GW

of green hydrogen
capacity



**We are reducing
our environmental footprint**

52%

reduction in CO₂
emissions from
electricity production
compared with 2012

21 Mt

of CO₂eq avoided by
our customers in 2020
by using ENGIE products
and services

RENEWABLES

Generating clean
power

€2.5bn

in turnover

1st

producer of wind
and solar power
(combined) in
France

1st

independent
power producer in Brazil

1.9 GW

of Green PPA
contracts signed in
2020

3 GW

of additional renewables
capacity installed
in 2020

31.1 GW

of installed
renewables capacity

17.8 GW

Hydropower

10.1 GW

Wind*

3.1 GW

Solar

0.1 GW

Others

Future targets

4 GW of additional renewables capacity per year
from 2022 to 2025, then **6 GW per year** from 2026
to 2030, to reach **80 GW** by 2030.

*9.8 GW onshore wind and 0.3 GW offshore wind, @100%

ENERGY SOLUTIONS

Developing low carbon distributed energy infrastructures
and energy efficiency services

1st

Cooling networks
worldwide

1st

On-site utilities
Europe

3rd

Heating networks
worldwide

24 GW

of installed electricity,
heating and cooling
production capacity

5 MT

CO₂e/q /year avoided
by our customers

Future targets

32 GW of low carbon distributed energy
infrastructures by 2025.

NETWORKS

Delivering affordable energy
for customers

€6.7bn 1st

in turnover

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

237,000 km

of distribution network
worldwide which
would stretch round the
globe six times

4 TWh

of biomethane
in 2030 in France

40,600 km

of transport network
worldwide which
would stretch round the
globe once

4,000 km

of electricity transport
network

Future targets

Prepare our networks for conversion
to renewable gas, including **700 km** of network
for **hydrogen**.

THERMAL & SUPPLY

Provide flexible, affordable electricity production to support the development of renewable energy.

THERMAL ACTIVITIES

€3.2bn

in turnover

ENERGY SUPPLY BUSINESS TO PRIVATE CUSTOMERS

€8.2bn

turnover in 5 main countries

2nd

global freshwater producer

Over
70 hydrogen
projects
around the
world*

64 GW

of installed
production
capacity

150 TWh

of energy sales
in 5 main countries

52.7 GW

Gas

3.2 GW

Pump
storage

4.3 GW

Coal

3.8 GW

Others

Future targets

Final coal exit in 2027;
develop **green gas** and CO₂ capture, in keeping with
our Net Zero Carbon target.



World leader
in technical services

74,000 17

highly qualified
employees

countries

Historical
local brands,
over

200 years

HVAC

Cooling

Facility Management

6

fields of
specialised
expertise

Digital & ICT

Electrical

Mechanical & Robotics

Future targets

To be **N°1** in operational
performance

ENGIE IN 2020

CONSOLIDATED TURNOVER

€55.8bn

in turnover

€4bn

in growth CAPEX

WE HAVE

101 GW

of installed electricity
production capacity

WE PRODUCE

389 TWh

of electricity

WE REDUCE OUR ENVIRONMENTAL IMPACT

€553m

of environmental
spending

WE ARE INVESTING IN THE FUTURE

€190m

in research
& development

€180m

in ENGIE
New Ventures

21 Mt CO₂ eq

avoided by
our customers

WE SUPPORT ACCESS TO ENERGY

€35m

invested by the ENGIE
Rassembleurs d'Énergies
fund by the end of 2020

11

million people supported
by sustainable energy
access programmes

31%

of Renewables
in the electric capacity mix

*Breakdown of turnover contributions: €20.1bn Client Solutions, €2.5bn Renewables, €6.7bn Infrastructure, €3.2bn Thermal & Nuclear, €20.9bn Energy Supply, €2.4bn other activities.

A photograph of two workers, a man and a woman, standing in an industrial setting. The man on the left is wearing a white hard hat, sunglasses, an orange safety vest over a grey long-sleeved shirt, and blue trousers. The woman on the right is wearing a white hard hat with a headlamp, safety glasses, an orange and blue safety suit, and white gloves. They are both looking towards the camera. The background shows industrial equipment, including large metal structures and pipes, under a clear sky.

WOMEN AND MEN AT ENGIE

**WE ARE
COMMITTED
TO GREEN FUNDING**

€12bn

in green bonds issued
since 2014

172,703
employees

29,481
recruitments
worldwide

2.7
Global injury
frequency rate

24%
of women in the
management of the
Group

70.1%
of employees
attended training

83%
Employee
commitment



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Brand and Communication Department

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