## 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

ENGLE 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 CO<sub>2</sub>eq

avoided by our clients per year



of green hydrogen capacity



#### We are reducing our environmental footprint

52%

reduction in CO<sub>2</sub> emissions from electricity production compared with 2012 21 Mt

of CO<sub>2</sub>eq avoided by our customers in 2020 by using ENGIE products and services

RENEWABLES **Generating clean** power St =25hr in turnover producer of wind independent and solar power power producer in Brazil (combined) in France 1.9 GW 17.8 GW of Green PPA Hydropower contracts signed in 2020 31.1 GW 10.1 GW Wind\* of installed 3 GW 3.1 GW renewables capacity Solar of additional renewables capacity installed 0.1 GW in 2020 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.

### ENERGY SOLUTIONS

Developing low carbon distributed energy infrastructures and energy efficiency services



Cooling networks worldwide



On-site utilities Europe 3rd

Heating networks worldwide

24 GW

of installed electricity, heating and cooling production capacity

## **5 MT**

CO<sub>2</sub>eq /year avoided by our customers

Future targets

32 GW of low carbon distributed energy infrastructures by 2025.



Delivering affordable energy for customers

# €6.7bn

in turnover

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

1 St

## 237,000 km

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

## 40,600 km

of transport network worldwide which would stretch round the globe once

## 4 TWh

of biomethane in 2030 in France

## 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.



#### Future targets

**Final caol exit** in 2027; develop green gas and CO<sub>2</sub> capture, in keeping with our Net Zero Carbon target.

'Europe, Chile, South Africa and Australia



World leader in technical services



Future targets

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

#### ENGIE IN 2020

#### **CONSOLIDATED TURNOVER**

€55.8bn

€4bn in growth CAPEX

WE HAVE

101 GW of installed electricity production capacity WE PRODUCE

389 TWh

#### WE ARE INVESTING IN THE FUTURE

€190m in research & development €180m in ENGLE New Ventures

## WE SUPPORT ACCESS TO ENERGY

€35m

invested by the ENGIE Rassembleurs d'Energies fund by the end of <u>2020</u> million people supported by sustainable energy access programmes



WE REDUCE OUR ENVIRONMENTAL

€553m of environmental

spending

**21** мt CO<sub>2</sub> еq

avoided by our customers

31% of Renewables in the electric capacity mix

41 11 1 1

\*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.

WE ARE COMMITTED TO GREEN FUNDING

€12bn in green bonds issued since 2014 172,703 employees

WOMEN AND MEN AT ENGLE

1 60

E. H. Dall

Ch. Law

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

## f 🗹 in O 🕨

**WWW.engie.com** Brand and Communication Department

© Éditions Stratégiques - Photo: ENGIE, GettyImages, Alamy, Unsplash, Pexels

