

Leading the energy transition

Our purpose

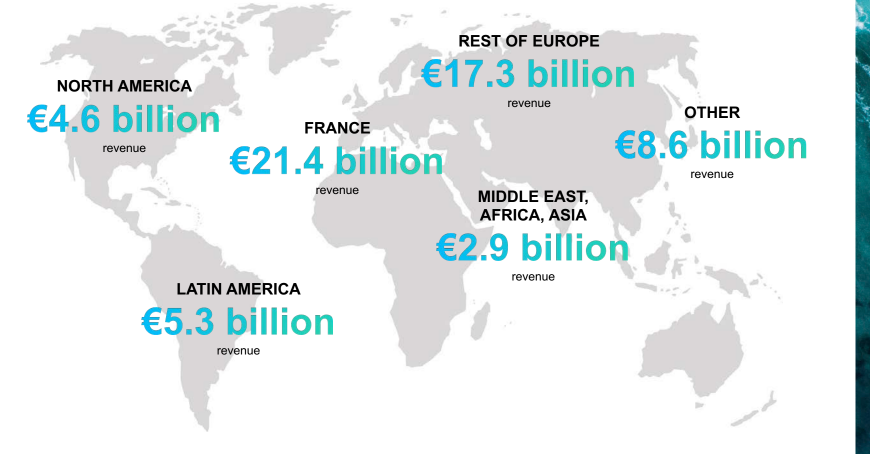
"To act to accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and more environmentallyfriendly solutions."

Our purpose inspires our actions

We operate throughout the world

In 2019

- **171,100** employees
- €60.1 billion revenue
- €189 million spent on R&D
- 3GW extra installed renewables capacity
- €21 billion revenue for client solutions
- +4,500km of gas transmission network
- 96.8 GW installed power generation capacity
- of which 52.7 GW of installed natural gas generation capacity



Clear targets for 2030

We take action throughout the value chain: our business activities, our suppliers, and our clients

- **58%** of renewables in our energy mix
- **52% reduction** in CO₂ emissions per kWh of energy produced
- 34% reduction in CO₂ emissions from the use of products sold by the Group
- 35% reduction in water consumption by industrial activities*

- 50% of women in Group management
- **100%** of employees trained
- **+10%** apprentices in Europe

We are the pioneer in carbon-neutral energy



By decarbonizing, by digitalizing, by decentralizing

By focusing on 4 key activities*

Renewables

Projects dedicated directly to customer uses for each different source: hydropower, solar, wind, biomass, biogas, green hydrogen, etc..

- No. 1 onshore wind producer in France
- **No. 1** solar producer in France
- **No. 2** hydropower producer in France
- 1st floating wind farm in continental Europe: 25 MW of installed capacity, 60,000 beneficiaries
- 1st platform for producing green gas from dry biomass in Europe

Networks

Gas and electricity networks to ensure continuity of supply

- No. 1 carrier in France, No.
 2 in Europe
- No. 1 underground gas storage in Europe
- No. 1 terminal operator in France, No. 2 in Europe
- No. 1 natural gas distribution network in Europe
- Acquisition of TAG
 No. 1 natural gas transmission network in Brazil
- A major player in electricity transportation networks in Chile

Client solutions

Developing integrated, smart, lean, low-carbon client solutions

- No. 1 in France, Belgium, Italy and the Netherlands
- No. 1 global cooling network
- **No. 2** in technical facilities
- No. 2 in charging stations for electric vehicles

Thermal

Generating electricity from natural gas

 No. 1 independent electricity producer worldwide

Other activities

Supply and nuclear

- No. 1 supplier of natural gas to private customers in France
- **No. 1** electricity and natural gas supplier in Belgium

By focusing on 3 priorities



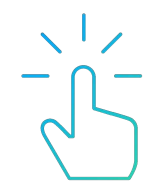
Accelerating

our investments in renewables



Strengthening

our investments in networks



Refocusing

our client solutions on activities that serve the energy transition

An ambitious target: +3 to 4 GW/year in renewables

By supporting our clients' energy transition

Renewables

- Walmart (USA): strengthens its wind energy supply through two Virtual Power Purchase Agreements, which will enable the construction of more than 366 MW of wind power projects.
- My Power (France): a selfconsumption offer to store electricity produced by photovoltaic panels installed on the roof of homes: up to €750 of savings a year and 96% autonomy.

Industries

DSM (Switzerland): replaces its fossil fuel boiler with a biomass power plant using locallysourced wood chips, enabling a 50,000 tonne reduction in CO₂ emissions.

The boiler also supplies two other factories and more than 17,000 local homes.

 L'Oréal (Brazil): threeyear contract with L'Oréal Brazil to cover 100% of its energy requirements through wind power.

Tertiary

PBCom Tower

(Philippines): optimizing the energy performance of one of the tallest towers in the Philippines, using the BOOT (Build-Own-Operate-Transfer) model: 4,103 MWh electricity savings a year.

Vertuoz (Europe): a digital platform for connected building enabling service operators and users the means to improve the energy performance and comfort of their buildings.

Cities and communities

- Angers Loire Métropole (France): France's first smart territory uses digital technologies to improve the management of public services: 66% energy savings in public lighting, 20% less energy consumption for city buildings, 30% less water consumption.
- Ottawa (Canada): a 35-year energy efficiency contract with the Canadian government: 63% reduction in carbon pollution by 2025, \$2.6 billion over 35 years.

By giving our employees a shared purpose based on a carbon-neutral transition with a positive impact on society

Creative Lab

Each year, young employees come together to create innovative models based on a particular theme. In 2019, 130 young employees gathered for the Young

for the Young Professional Network's Creative Lab dedicated to the sustainable city.

Intrapreneur4Good

Implementation of the 60 Intrapreneur4Good initiative alongside BNP Paribas and Danone to promote and develop positive-impact intrapreneurship.

Digital 50

A forum for dialogue and synergy among entrepreneurs from within ENGIE (intrapreneurs, platforms) or managers of start-ups bought out by ENGIE or in which the Group has invested to accelerate carbon neutrality.

ENGIE People Lab

Both an ecosystem and a forum for reflection, ENGIE People's Lab brings together several times a year passionate people drawn from ENGIE's internal communities and the outside world in the Good Galaxy (changemakers, partners, start-ups, influencers and experts) to come up with positive-impact projects. By concentrating on certain regions with investment priorities focusing on: • 20 countries • 30 large cities • the 500 largest global companies

A carbon-neutral transition that serves everyone



For people, for the planet, for the economy

By creating value sustainably*

€7.4 billion

growth investment

3.2% of share capital held by employees

A pioneer in green finance

- Using green bonds to finance the energy transition since 2014
- Developing innovative financial products such as participative funding
- Total sum of green bonds issued by ENGIE since 2014: €11.15 billion

15

*Annual figures on 31/12/2019

By supporting inclusion within the Group*

Diversity

- 20.9% of women in the Group
- 23.5% of women in management
- 3 female members on the Executive Committee
- 5 nationalities represented on the Executive Committee

Training and apprenticeship

- **4%** of apprentices in Europe
- Objective for France: 10% work-study trainees in 2021 and half of them taken on after training

16

• 69.2% of employees trained

Health and safety at work

 3.7 rate of occupational accident frequency with sick leave

> **171,100** employees worldwide

> > *Annual figures on 31/12/2019

By investing in climate-focused research and innovation

900

researchers

€189 million

dedicated to Research & Development

€182 million

invested in the ENGIE New Ventures investment fund dedicated to innovative start-ups

20 direct participations in start-ups by ENGIE New Ventures

105

calls for projects issued to start-ups, over 3,000 proposals received

17

Target: **100%** green gas by 2050

By deploying our own carbon transition

over 800

renewable energy production plants

+19%

renewable energy production capacity since 2016

18

59%

reduction in greenhouse gas emissions since 2016

- 72 %

since 2015

€466 million

environmental spending in 2020*

* Investment and spending linked to environmental protection

By helping to protect the environment in all our activities

Biodiversity

Bee to Bio[®] offer by Storengy which aims to enhance biodiversity on its customers' sites.

Greening

Solar parks greening process to protect pollinators.

Ecosystem

Offer to new private customers to participate in the restoration of the forest ecosystem for any subscription to an energy offer.

By improving access to the energy transition for everyone

Africa

Eight hybrid solar plants

Construction of 8 hybrid solar plants will supply almost 1,600 remote homes in Gabon.

France

"EnergyPurchasing Power" plan

Enabling lowerincome French households to replace their old heating equipment with modern alternatives.

Chile

Replacing coal plants with renewables

Project to close or convert coal units in northern Chile and a renewables development plan in the same region. ENGIE is replacing 1GW of coal assets with 1GW of renewables.

In 15 countries

ENGIE Rassembleurs d'Énergies certified B-Corp

The impact investment fund for social entrepreneurs that offer innovative and sustainable energy solutions to unserved populations in 15 countries was certified B-Corp in 2019. Our 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

