

# 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 2020

- 170,000 employees
- €55.8 billion revenue
- €190 million spent on R&D
- 3GW extra installed renewables capacity
- €4 billion growth investment
- 101 GW installed power generation capacity

**REST OF EUROPE NORTH AMERICA** revenue €4.2 billion **OTHER FRANCE** €8.4 billion €20.3 billion revenue revenue MIDDLE EAST, **AFRICA, ASIA** €2.4 billior revenue **LATIN AMERICA** €4.8 billion

### Clear targets for 2030

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

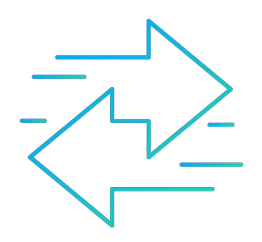
- 58% of renewables in our energy mix
- 52% reduction in CO<sub>2</sub> emissions per kWh of energy produced
- 34% reduction in CO<sub>2</sub> emissions from the use of products sold by the Group
- 35% reduction in water consumption by industrial activities\*

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









# 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
- 1<sup>st</sup> floating wind farm in continental Europe: 25 MW of installed capacity, 60,000 beneficiaries
- 1<sup>st</sup> 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

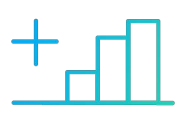
 No. 1 independent electricity producer worldwide

#### 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

### Build a robust foundation for long-term growth



**Simplify** 

the Group at pace



**Accelerate** 

investments in Renewables, Networks and Asset-based Client solutions



Strengthen

the Group's commitment to 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 CO<sub>2</sub> 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-OwnOperate-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 Professional Network's Creative Lab dedicated to the sustainable city.

#### Intrapreneur4Good

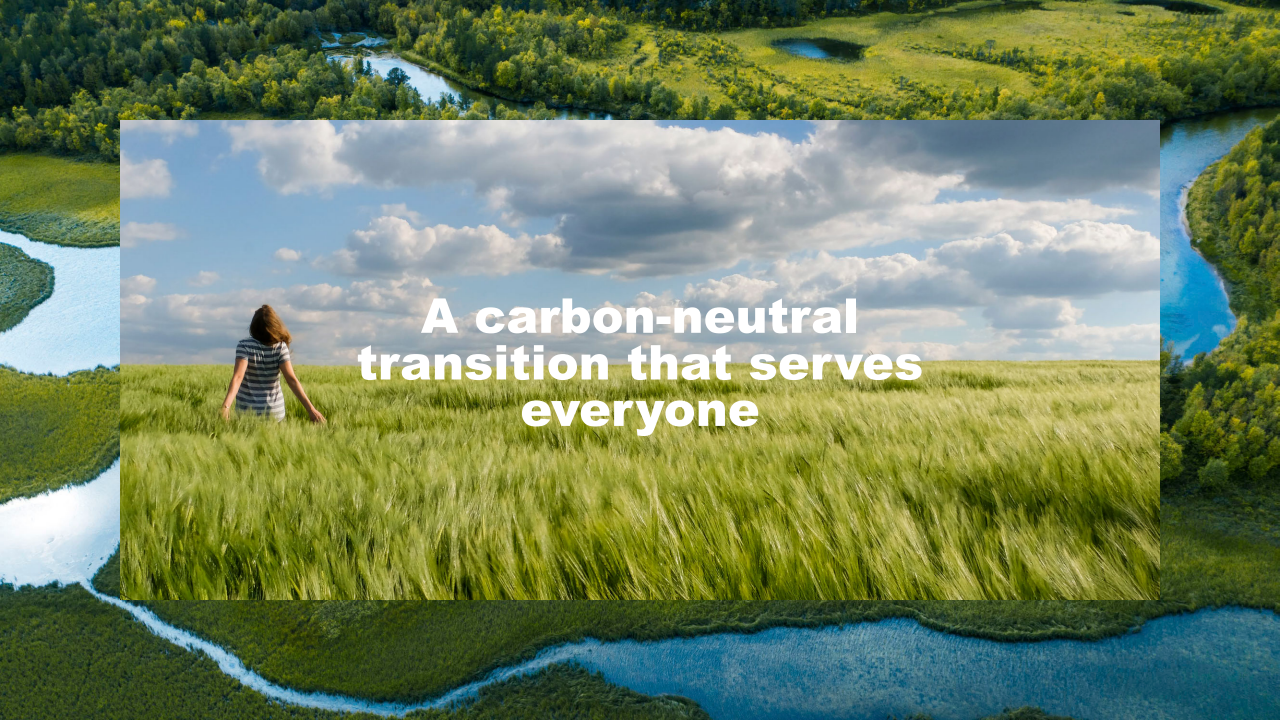
Implementation of the 60 Intrapreneur4Good initiative alongside BNP Paribas and Danone to promote and develop positive-impact intrapreneurship.

#### 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.





# For people, for the planet, for the economy

## By creating value sustainably\*

€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: €12 billion

# 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
- 69.2% of employees trained

#### Health and safety at work

 3.7 rate of occupational accident frequency with sick leave

# By investing in climate-focused research and innovation

900

researchers

€190 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 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

**59%** 

reduction in greenhouse gas emissions since 2016

**- 72 %** 

less coal since 2015

€466 million

environmental spending in 2020\*

# 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.

