



Global player in energy and services

ENGIE group is a global reference in **low-carbon energy** and **services**.

Our ambition is to accelerate the transition towards a **zero environmental impact** economy, designing solutions that reduce energy consumption and respect the environment.

This mission involves everyone in the company: from collaborators to customers, from shareholders to stakeholders, and allowing us to obtain economic results with a positive effect on the planet and the people living on it.

In ENGIE we want to guide the transition towards a **carbon neutral** economy, to create a more **equal and inclusive future** for everyone.

ENGIE in the world

171,100
Employees
in 70 countries



Player
for natural gas
infrastructure in Europe



Player
for natural gas
infrastructure in Europe



Player
of microgrids in the world

39,400 KM
natural gas
transmission

52,7 GW
installed capacity
of natural gas

26,9 GW
installed capacity
of renewable energy

ENGIE in Italy

In Italy we propose global offers on the whole energy value chain, from supply to services, with particular attention to solutions that meet customer needs, the development of renewable energy and energy infrastructures, the use of green gas and innovative digital products. We guide communities to reconcile individual and collective interests. We are active in all segments, from residential to tertiary, public and private, up to small and large industries.

What we do

Production, infrastructure and energy management

through cogeneration, district heating and thermal plants.

Sale of electricity and gas

with supply of 100% green energy and innovative and digitalized solutions, oriented towards reducing energy consumption.

Facility Management

for integrated services management to public & private buildings and to sports facilities.

Smart City

to make urban infrastructure smart and to take care of city transports with e-mobility solutions that are 100% green.

Engineering and construction

of any type of technological and energy plant and energy plant, managing every phase, from feasibility studies to the supply of ad hoc solutions.

Energy efficiency

to optimise systems and to identify the best technologies reducing energy consumption for houses, companies and cities.

Renewable energies

design, installation and management of plants for the generation of photovoltaic, wind and geothermal energy.

Advanced energy storage systems and microgrids

the property of a revolutionary technology (HyESS™) allows the integration of any renewable energy source.

Public lighting

LED technology upgrading, remote-controlled networks, wi-fi system to ensure efficiency and economy.



1st
Player in energy efficiency



2nd
Player in the wholesale gas market



3rd
Player in district heating and public lighting

60
Offices

1 million
Customers

More than
3,800
Employees

3 Thermal Power Plants

20 Cogeneration Plants

12 District Heating Networks

166 MW
capacity of renewable energy
(157 MW from wind and 9 MW from photovoltaic)

10,000
Buildings with Efficiency Interventions
included **3,500** schools

500,000
Points of public lighting

300
Municipalities Managed