

GLOBAL PLAYER IN ENERGY AND SERVICES

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

Our aim is to accelerate the transition to a **carbon neutral** economy by designing solutions that reduce energy consumption and respect the environment.

We are building today the low carbon energy system of tomorrow by accelerating the development of renewable energy and low-carbon energy infrastructure.

We have the goal to reach 80 GW of installed capacity from renewable energy by 2030, and the "Net Zero Carbon" by 2045.

A mission that unites employees, customers and shareholders, and that allows us to reconcile economic results with positive effects on the planet and the people who inhabit it.

ENGIE IN THE WORLD

97,300 employees

303,861 KM gas and electricity transmission networks

31 Countries

59 GW thermal electricity installed capacity

42 GW installed renewable energy capacity

82,6 MLD€

ENGIE ITALY

In Italy, ENGIE is leader in decarbonization and energy efficiency with the objective of leading the energy transition of the country and of its customers.

With a capillary presence throughout the national territory, and with beyond one million customers, ENGIE Italia has a diversified operability along the entire energy chain, and it is focused on delivering affordable, reliable, and sustainable projects.

Production and energy management

to produce, distribute and secure energy through innovative and efficient solutions (cogeneration, trigeneration and thermal power plants), with expertise in energy management and energy storage.

Sale of electricity and gas

with 100% green energy supply and innovative and digitized solutions oriented to reducing consumption.

Smart City & Sustainable **Urban Mobility**

to make urban infrastructures smart by also taking care of transportation in the city with e-mobility solutions that are 100% green.

Energy efficiency

to optimize plants and identify the best technologies and addressed to the integrated management of services, in order to reduce the consumption of homes, business and cities.

Renewable energies

design, installation and management of systems for the production of energy solar photovoltaic and thermal, wind and geothermal energy.

Distributed energy infrastructure

design, implementation and management of district heating and public lighting infrastructures. LED, remote control, Wi-fi system dedicated to personal and environmental safety.

customers

offices

renewable energy capacity and 28 eolic, photovoltaic

and storage plants installed

employees

district heating networks

schools

Municipalities

public lighting points

hospitals

condominiums

universities, museums and theatres

Smart Cities

customers in Home services







