

Global player in energy and services

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

In response to the urgency of climate change, our aim is **to become the world leader in the zero carbon transition**.

We rely on our key businesses to offer competitive turnkey solutions as a service.

With our employees, our customers, partners and stakeholders, we committed every day to more **harmonious progress**.

ENGIE in the world

167,000 Employees in 70 countries

1°

Europe's leading distribution network for natural gas

1°

World's leading independent electricity operator

1°

Worl's leading provider of micro-grids

104,3 GW production capacity

of electrical energy

57,8 GW natural gas capacity

24,8 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 innovative products and solutions of energy efficiency and integrated management.

We guide communities and businesses in the zero carbon transition, we propose solutions that reconcile individual and collective interests. We are active in all segments, from residential to tertiary, public and private, up to small and large industry.

What we do

Production, infrastructure and energy management through innovative and efficient solutions. Sale of electricity and gas with production and supply of 100% green energy. Facility
Management
for integrated services
management to public
& private buildings and to
sports facilities.

Smart in the city we make urban infrastructures smart.

Engineering
and construction
of any type
of technological
and energy plant.

Energy efficiency to reduce consumption and the environmental impact of houses, businesses and cities.

Green mobilityincluding supply, design,
installation and assistance
of charging facilities.

Advanced energy storage systems and microgrids the property of a revolutionary technology (HyESS™) allows the integration of any renewable energy source.

Public lighting energy upgrading and LED technology that ensure efficiency and economies.



Player in energy efficiency services

60 Offices

1 million Customers

3.600

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)

LU,000
Buildings with Efficency Interventions included 3,500 schools

500,000
Points of public lighting

300 Municipalities Managed