

1 COMPANY DATA

ENGIE Hungary Ltd.

Seat: 206, Üllői road, 1191 Budapest
Tax number: 12348356-2-43

2 ELECTRICITY

5 GWh - 10 GWh

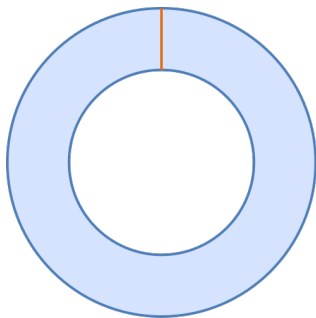
3 NATURAL GAS

over
2 000 000 m³

4 DISTRICT HEATING

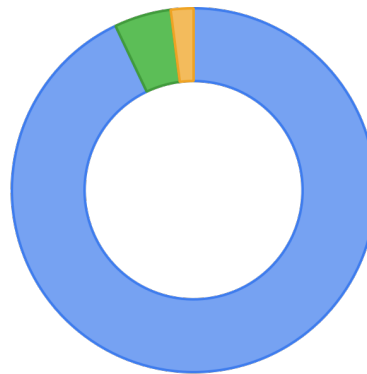
3 400 GJ - 10 000 GJ

5 ENERGY BY SUB-FIELD



Activity (0%) Building (100%)
Transport (0%)

6 ENERGY BALANCE



Natural gas (92%)
Electricity (5%)
District heating (2%)

7 CO₂ EMISSIONS OF USED ENERGY

25,712 tons

8 OAK EQUIVALENCE

25,712 living trees

The oak equivalence shows how many healthy oaks can neutralize the carbon footprint of energy use in 50 years in 2019.

9 ATTITUDE FORMULATION OF EMPLOYEES

Passive reach: 100%

Active reach: 0 people

While raising awareness of our employees they were provided information on the following topics



Corporate energy efficiency advice

e-mobility, innovative insulation solutions, flue gas heat recovery and utilization, inverter split air conditioning, heat pump, hydraulic adjustment, roof cooling, solar system, condensation boiler, energy storage, pump installation, energy monitoring, phase repair



Residential energy efficiency advice

innovative insulation solutions, energy efficient heating control systems, light bulb smart, e-mobility, selective waste collection, water use, district heating, smart city, energy monitoring, artificial forests, solar systems, air conditioners, legislative changes, prominent dates