

ENGIE GROUP IN SLOVAKIA



ENGIE – Leading the Energy Transition

ENGIE O1

Heating I Cooling I Electricity I Natural Gas I Photovoltaics I Energy services

FACILITY MANAGEMENT
Services and References

TECHNOLOGY INSTALLATIONS AND TECHNICAL SERVICES
Services and References



01

ENGIE





ENGIE's purpose ("raison d'être") is to act to accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and more environmentally-friendly solutions. The purpose brings together the company, its employees, its clients and its shareholders, and reconciles economic performance with a positive impact on people and the planet. ENGIE's actions are assessed in their entirety and over time.



ENGIE – International Player Overview

4 core activities



Renewables

- Wind Energy
- Solar energy
- Geothermal energy
- Biogas/Biomethane
- Biomass
- Green hydrogen
- Hydropower



Flexible Generation

- Thermal power stations
- Gas





Energy Solutions

- District heating and cooling networks
- Sustainable Mobility
- On-site solar and energy storage
- On-site utilities
- Data Centers



Infrastructures

- Distribution
- Power to gas
- Storage
- Transportation

93,9 billion €

revenue (2022)

96 400

employees worldwide

34 GW



installed renewable capacity

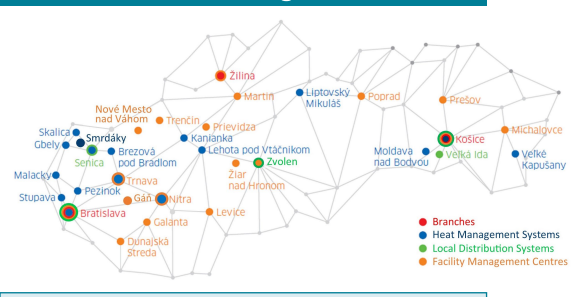
100,3 GW



installed electricity production capacity

ENGIE Group in Slovakia Overview

Nationwide coverage



86,9 mil. € turnover (consolidated 2022)

711 employees

7
subsidiaries district heating

18



heat management systems

28 % 💭

heat production from renewable



3 mil. m²
maintained area

Comprehensive portfolio of services



Heating and Cooling



Electricity and Natural Gas



Facility Management



Technology Installation



Energy Services

02

ENERGY

Heating and Cooling Overview

What do we offer?		Production and distribution of heat and cold
		Proposals for solutions using renewables
		Construction and modernization of technologies
ENGIE invests tens of millions euros in the modernization of heat management systems every year.		Combined production of heat and cold
		Energy consultancy
		Central Dispatch Services 24/7

18 Heat management systems

- * Bratislava (Raca * Vrakuna * Nove Mesto) * Malacky * Stupava * Senica * Gbely * Pezinok *
- * Brezova pod Bradlom * Lehota pod Vtacnikom * Skalica * Liptovsky Mikulas *
- * Moldava nad Bodvou * Velke Kapusany * Kanianka * Trnava Modranka * Nitra * Smrdaky *

251

heat sources



151 km length of pipes

405 000 MWh

heat supply

399 MW

total installed power

43 MW

8 biomass sources

28 %

heat production from renewable



Heating and Cooling References

District Heating Management System in Pezinok

Installed power: 18,15 MW

• natural gas: 15,15 MW

• biomass: 3 MW

Length of pipes: 10 km

Heating substations: 62

Investment into modernization: 5,3 mil. €





District Heating Management System in Malacky

Installed power: 23,27 MW

• natural gas: 18,27 MW

• biomass: 5 MW

cogeneration of heat (0,828 MWt) and

electricity (0,699 Mwe)

Length of pipes: 10 km

Heating substations: 13

Investment into modernization: 7,2 mil. €



Electricity and Natural Gas Overview

What do we offer?

Construction of local distribution systems (LDS)

Operation, maintenance and services

Legislative reporting

Energy consultancy and monitoring

Emergency services 24/7

ENGIE offers financial coverage for your projects.



23 local distribution systems projects

1950 no. of electricity supply points

68 GWh distributed electricity



Electricity and Natural Gas References

Transformation station 110/22 kV, Velka Ida

Operating parameters

voltage transformation: 110 kV / 22 kV

• power: 12 MW

remote ENGIE dispatching and SCADA

control system

Total investment: 2,765 mil. €

Start of operation TS HV/MV: 2018





Transformation station 110/0,4 kV, Senica

Operating parameters

voltage transformation: 10 kV / 22 kV / 0,4 kV

• power: 25 MW

Total investment: 2,5 mil. €

Start of operation TS HV/MV/LV: 2018

Power and natural gas supply for industrial, residential and retail part of industrial park (30 ha).



Electricity Photovoltaics

What do we offer?

Usage of high-quality materials and technological equipment from renowned global manufacturers

4,2 GW

Total installed capacity of ENGIE photovoltaics power plants in the world

Design and proposal of the solution

Energy and legislative consultancy

Construction of a photovoltaic power plant

Operation, maintenance and service

Energy monitoring 24/7



2,5 MW

total installed power in Slovakia

PPA

project financing

Green energy

advantageous purchase



Photovoltaic Power Plants References

HSF Fenstertechnik, Malacky Photovoltaic power plant / 2 MW

Power: 2 MW

FV panels: 3 688

Roof area: 17 000 m²

Panels gradient: 10 degrees

Orientation: east / west

Value of project : 2 mil. €

Realization: October 2022 – January 2023





Industrial park Senica

Photovoltaic power plant / 450 kW

Land:

• power: 353,16 kW

• FV panels: 645

• Panels gradient: 30 degrees

Roof:

power: 97,2 kW

• FV panels: 180

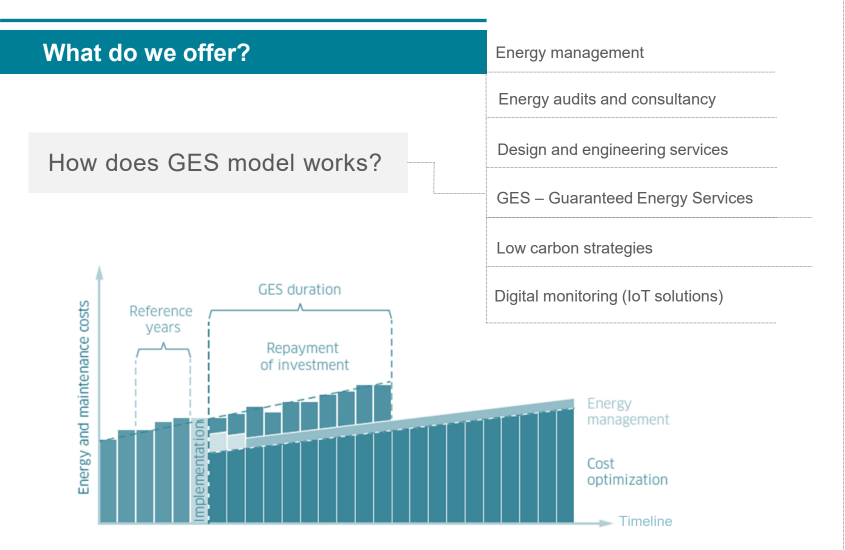
Panels gradient: 10 degrees

Realization:

October 2022 – January 2023



Energy Services Overview



> **50** energy audits



ENGIE Services membership

GUARANTEE

of achieved savings

IoT solutions

own measurements and data collection



Energy Services References



Self – Governing Region Kosice **Low carbon strategy**

Start of project: May 2020

Scope of services:

- the project subject is elaboration and implementation of low-carbon strategies for all types of areas, especially urban areas with 400 public buildings, tertiary buildings, but also for transport, supplies, and energy consumption,
- the strategy is summarizing all existing documentation related to reducing emissions and increasing energy efficiency in Kosice region.
- the audit of individual buildings reveals the potential for energy savings and operational costs decrease,
- ENGIE proposed the methods of energy consumption monitoring and described all obstacles that stand in the way of reducing emissions and taking actions.

Energy audits and studies















03

FACILITY MANAGEMENT

Facility Management Overview

What do we offer?

in Slovakia*

*SAFM 2022

No. 1 in Technical

Facility Management

Operation and service of technical equipment of buildings

Inspection, maintenance and service of technical equipment of buildings

Energy management

Online helpdesk, Central dispatching 24/7

Comprehensive Asset management

Consultancy

CAFM – digital FM solutions

3 mil. m²

maintained area

2 500

maintained objects

25

years on FM market

Our clients

















Facility Management References – Banks (network projects)



Headquarters and 155 branches **Vseobecna uverova banka, a.s.**

Start of Comprehensive FM: 10 / 2020 (Cooperation with VUB since 2010)

Maintained area: 133 000 m²

Comprehensive Facility Management:

- · technical and commercial Facility Management,
- repairs of building, technical equipment and inventory (total guarantee),
- infrastructural and energy management,
- measurement of operational parameters of systems.

Headquarters and 140 branches **Tatra banka, a.s.**

Start of management: 8 / 2022

Facility Management:

- maintenance, service, inspections and test of technical equipment,
- regular inspection of objects, repairs and maintenance, rodent control and greenery.





Facility Management References – Banks



Bratislava CSOB Centrala, s.r.o.

Start of management: 6 / 2016

Maintained area: 36 100 m²

Technical Facility Management (headquarters):

• operational maintenance, service, repairs, inspections and test of technical equipment,

• CAFM software, Helpdesk, Call Center,

• environmental services.

Bratislava

Slovenska sporitelna, a.s.

Start of management: 1 / 2016

Maintained area: 51 000 m²

Comprehensive technical Facility Management (headquarters):

- maintenance and operation, preventive maintenance, controls, inspections and test of equipment and systems,
- emergency services, central dispatching, passportization, reception services.





Facility Management References – Administrative Buildings



CBC 3 I 4 I 5, Bratislava CBC Development, a.s.

Start of management: 7 / 2020

Maintained area: 26 000 m²

Facility Management:

- maintenance and service of equipment, specialized service,
- inspections and tests,
- emergency service, winter maintenance, rodent control, disinfection.

Multifunctional Complex Central, Bratislava

TAM Properties VI., a.s. / Central Shopping Center a.s.

Start of management: 6 / 2018

Maintained area: 61 000 m²

Technical Facility Management:

- technical administration, maintenance and operation, repairs, inspections and tests,
- emergency service, central dispatching 24/7, measurement and regulation.





Facility Management References – Shopping Centres



Shopping and entertainment centre

AUPARK a.s., Bratislava

Start of management: 7 / 2014

Maintained area: 54 000 m²

Comprehensive FM of centre:

- operation, maintenance and service of technical equipment,
- dispatching,
- energy management.



Retail parks Stop Shop IMMOFINANZ Services Slovak Republic, s.r.o.

Start of management: 1 / 2018

15 retail parks

Maintained area: 99 207 m²

(including outdoor area: 309 314 m²)

Comprehensive FM:

- operation, maintenance and service of technical equipment,
- specialized inspections and tests.



Retail parks Lipa park TAM Properties, a.s.

Start of management: 1 / 2021

11 retail parks and Shopping Centre

Maintained area: 110 495 m²

Comprehensive FM:

- preventive maintenance and repairs of technical equipment,
- supervision and coordination of services performance, inspections and tests of technical equipment.



Facility Management References – Industrial Parks



Logistics hall Martin - Sucany **BESICO MARTIN, s.r.o.**

Start of management: 3 / 2020

Maintained area: 43 800 m²

Comprehensive FM:

• operation, maintenance, service and operation of technical equipment, inspections and tests,

· emergency service, cleaning.

Logistics centre in Gan: 3 halls and logistics park CNIC Slovakia Logistics Ltd.

Start of management: 4 / 2018

Maintained area: 1147 247 m² / Park area: 71 298 m²

Comprehensive FM:

• operation, maintenance, service and operation of technical equipment, inspections and tests,

• emergency service, cleaning, winter maintenance and greenery.





04

TECHNOLOGY INSTALLATIONS AND TECHNICAL SERVICE

Technology Installations Overview

What do we offer?

Our own expert teams:

engineers, designers, energy

engineers, technical specialists

High-current and low-current installations

Instrumentation & Control (I&C)

Installations of technical equipment of buildings (cooling, HVAC, heating)

Integrated superior control systems

Installation of charging stations

Modernization of public lighting

10 cities

Modernization of public lighting

8 500

installed LED lights

5 400

installed charging stations in Europe

Our clients













Technology Installation References



Automotive plant MAGNA PT s.r.o., Kechnec

Duration: 12 / 2015 - 6 / 2017

Installed equipment:

- compressor and cooling tower (power: 4095 kW),
- 2 HVAC units on the roof of the building,
- electrical installation, Instrumentation & Control (I&C)



Shopping Centre Dargov, Košice ARTIN, spol. s r.o., Bardejov

Duration: 5 - 8 / 2021

Installed equipment:

 HVAC equipment, cooling, smoke and heat extraction system



Automotive plant Punch Precision Detva, s.r.o.

Duration: 12 / 2018 – 5 / 2020

Scope of services:

- electrical installations, lighting in production halls and administrative building,
- transformation stations (power: 2 x 1,6 MVA, power: 2 x 3,4 MVA) – MV/LV part,
- low current installations, voice alarm, fire alarm,
- Instrumentation & Control (I&C).



Technical service Overview

What do we offer?

Operative and regular service and repairs

Comprehensive equipment care:

- Consultancy
- Solution proposals
- Installation implementation offer

Repairs and maintenance

Inspections and tests

Emergency service 24/7

Operation of LV and HV equipment

Technical service

I&C

Instrumentation & Control

HVAC

equipment



High-current and low-current equipment



Boiler technology service

3 service centres

Bratislava, Zilina, Kosice

25

service technicians

> 10 000

serviced equipment



Technical Service References



Grocery stores BILLA BILLA s.r.o.

Duration: 10 / 2019 - 10 / 2020

Scope of services:

• service control of 215 boilers in 15 stores BILLA in Slovakia.

Automotive plant Plastic Omnium Auto Exterior, s.r.o.

Duration: 7 / 2015 – 7 / 2025

Scope of services:

- service inspection of technical equipment,
- regular service and maintenance,
- repairs of technical equipment.





TV Markiza MARKIZA - SLOVAKIA, spol. s r.o.

Duration: 12 / 2021 – 2 / 2022

Scope of services:

- service and repairs of ventilation and air conditioning equipment,
- service and repairs of boiler and heating equipment,
- preparation of project documentation and replacement of existing cooling technology.





