



PORTFOLIO

2025



FORTIS
ENERGY



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About Fortis

Fortis Energy—an integral part of UCK Holding—is an international renewable energy investor with operations in Europe. Since commencing its energy production activities in 2014, Fortis Energy has strategically expanded its investments across **the Balkans, the Netherlands and Türkiye.**

Across **Southeast Europe**, Fortis Energy's portfolio generates a combined **annual total of 490 GWh of clean electricity.** This output is driven by its **solar power plants, which generate 300 GWh annually from a total installed capacity of 190 MWp.** In addition to this portfolio, **five biogas power plants** operating at full capacity in Türkiye and Serbia generate over **190 GWh of energy annually with a total installed capacity of 21 MWe.** These advanced facilities also contribute to organic fertilizer production, with long-term plans to upgrade biogas for biomethane production.

Fortis manages the **entire lifecycle of renewable energy projects—from permitting and licensing through engineering, procurement, construction, and commissioning—utilizing its extensive in-house resources.** Land development, excavation, and construction are executed by specialized teams using modern equipment, while steel structure manufacturing is conducted at Fortis's own facilities. **Post-commissioning, operation, maintenance, monitoring, and security services are delivered by Fortis O&M** team specializing in remote automation and advanced facility management.

Fortis undertakes turnkey **EPC (Engineering, Procurement, and Construction)** projects for wind, solar,

and biogas power plants across Europe. The company's total completed project portfolio, including **211 MW of owned power plants and 341 MW of EPC installation experience, exceeds 552 MW.** In Türkiye, Fortis is also engaged in project development for **geothermal energy and green hydrogen investments.** Furthermore, the company actively participates in the electric vehicle sector, operating over **100 charging stations under the Fortis Charge** brand.

With an impressive **1.8+ GW development portfolio across Central and Eastern Europe**, Fortis Energy is shaping the future of renewable energy. This pipeline consists **solar and wind projects—comprising 559 MWp in Albania (SPP), 1,049.4 MW in Serbia (540 MWp SPP and 509.4 MWe WPP), 170 MWp in Kosovo (SPP), and 41 MWp in North Macedonia (SPP)—complemented by an integrated 510 MW BESS (energy storage) development** across the region. The company's long-term vision is to become a leading player in the European renewable energy sector, **promote sustainable solutions, and contribute to a cleaner future.**

Fortis Energy acts with a mission to foster not only **economic growth** but also significant **social benefit.** Creating local employment opportunities and prioritizing environmental protection are core principles of its operations. Fortis serves as a reliable partner and stakeholder in building a **clean, eco-friendly, sustainable, and efficient energy model** that creates value for all.

#OurEnergyWillNeverRunOut



Mission and Vision

Our primary mission is to make a positive contribution to **society and nature** through reliable and innovative energy projects. The core of our strategy is to establish a **Green Baseload** by integrating diverse, complementary renewable sources to provide a continuous and competitive **zero-carbon power supply**. By placing technology and innovation at the heart of this approach, we develop transformative projects that reduce our carbon footprint, drive the **global energy transformation**, and help build a more livable world for future generations.

As a reliable stakeholder in the **energy sector**, our vision is to become **a leading actor** in the European green transition. We are committed to strengthening our platform for sustainable and uninterrupted energy solutions, proving that **environmental stewardship and economic growth** can be achieved in unison. Through this commitment, we aim to offer a truly sustainable future for both the **environment and society**.

Principles and Values



Sustainability



Innovation



Efficiency



Reliability



Professionalism



Corporate Governance



Transparency



Kaizen



OSLOMEJ SPP NORTH MACEDONIA

Core Business & Goals

Uniquely positioned to deliver **complex Green Baseload projects**, Fortis Energy's end-to-end capabilities, including dedicated teams, specialized machinery, and in-house expertise, provide comprehensive solutions that enable **efficiency and excellence at every stage of an integrated renewable power plant.**



IPP 1 GW+

We are committed to becoming a leading Independent Power Producer (IPP), reaching over 1 GW in renewable capacity within the next five years



Tier 1 - Integrator

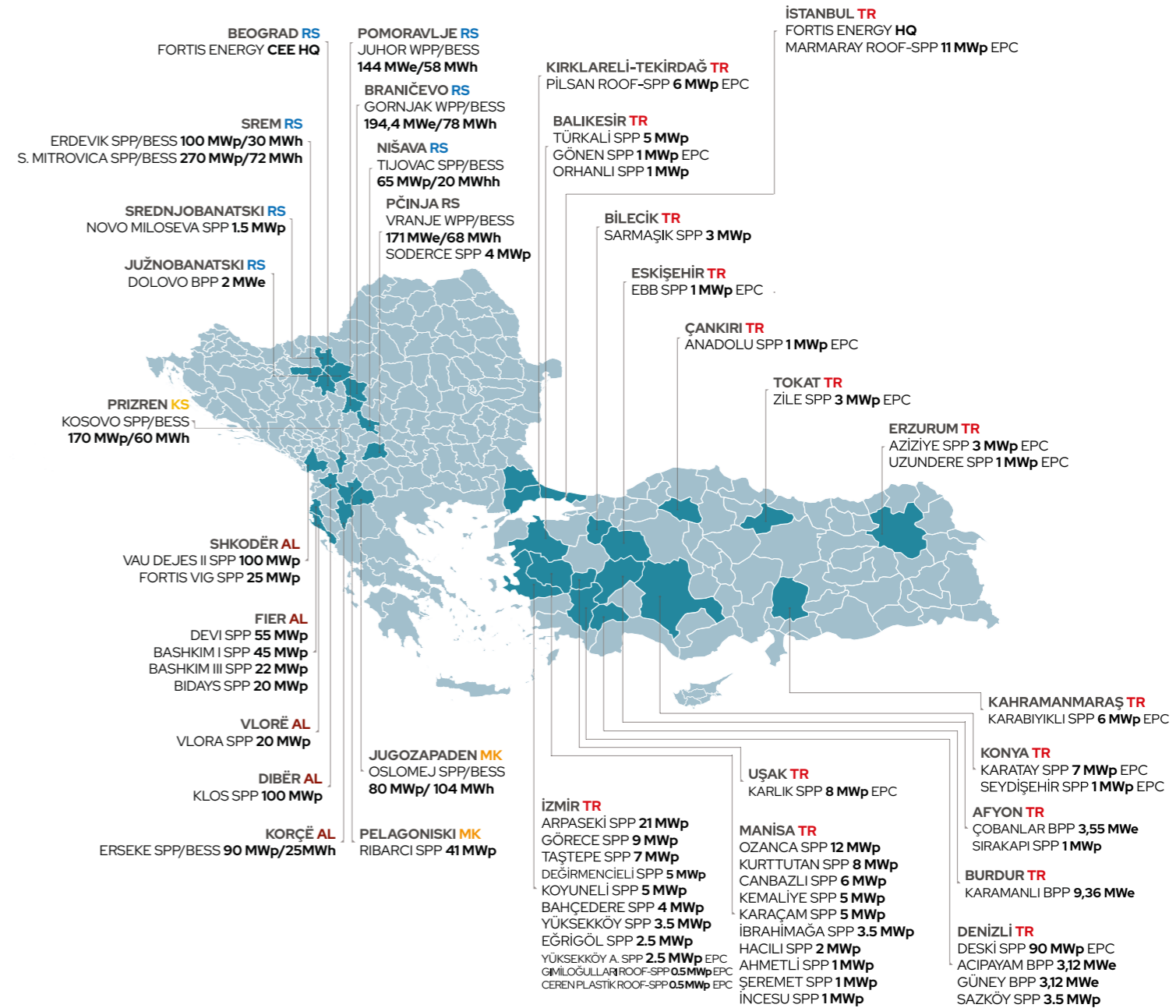
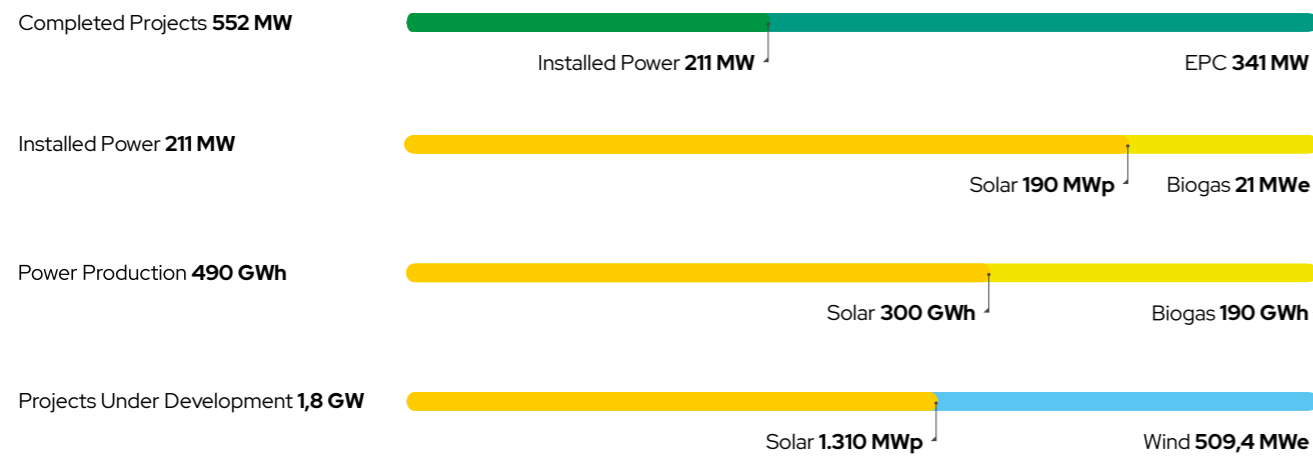
One of the goal is to lead globally as a top-tier EPC, delivering excellence and innovation in every project



Solar / Wind / Biogas / BESS

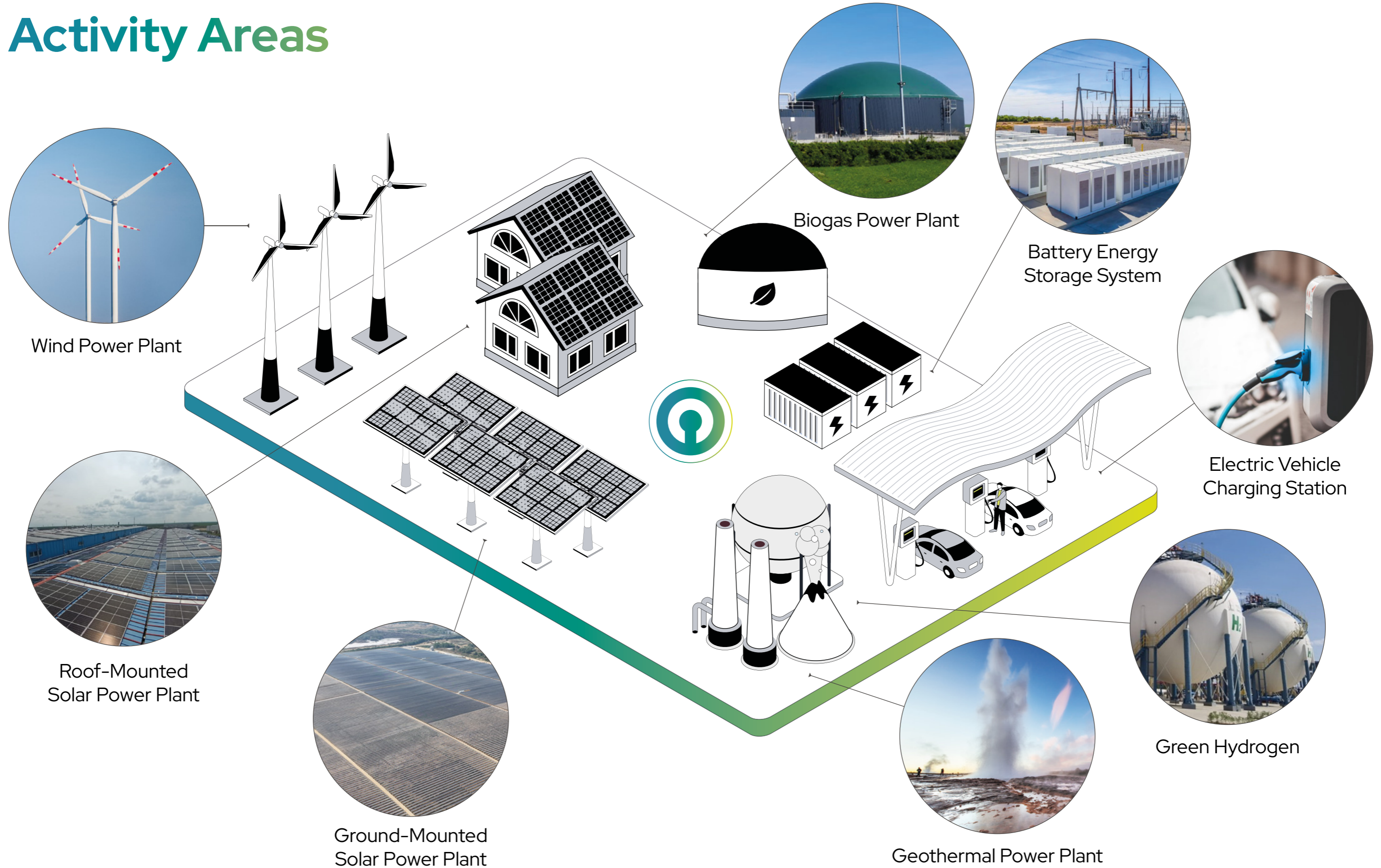
Having a diversified portfolio across the CEE region, we are advancing solar, wind and biogas investments to power a sustainable future

Operational Indicators



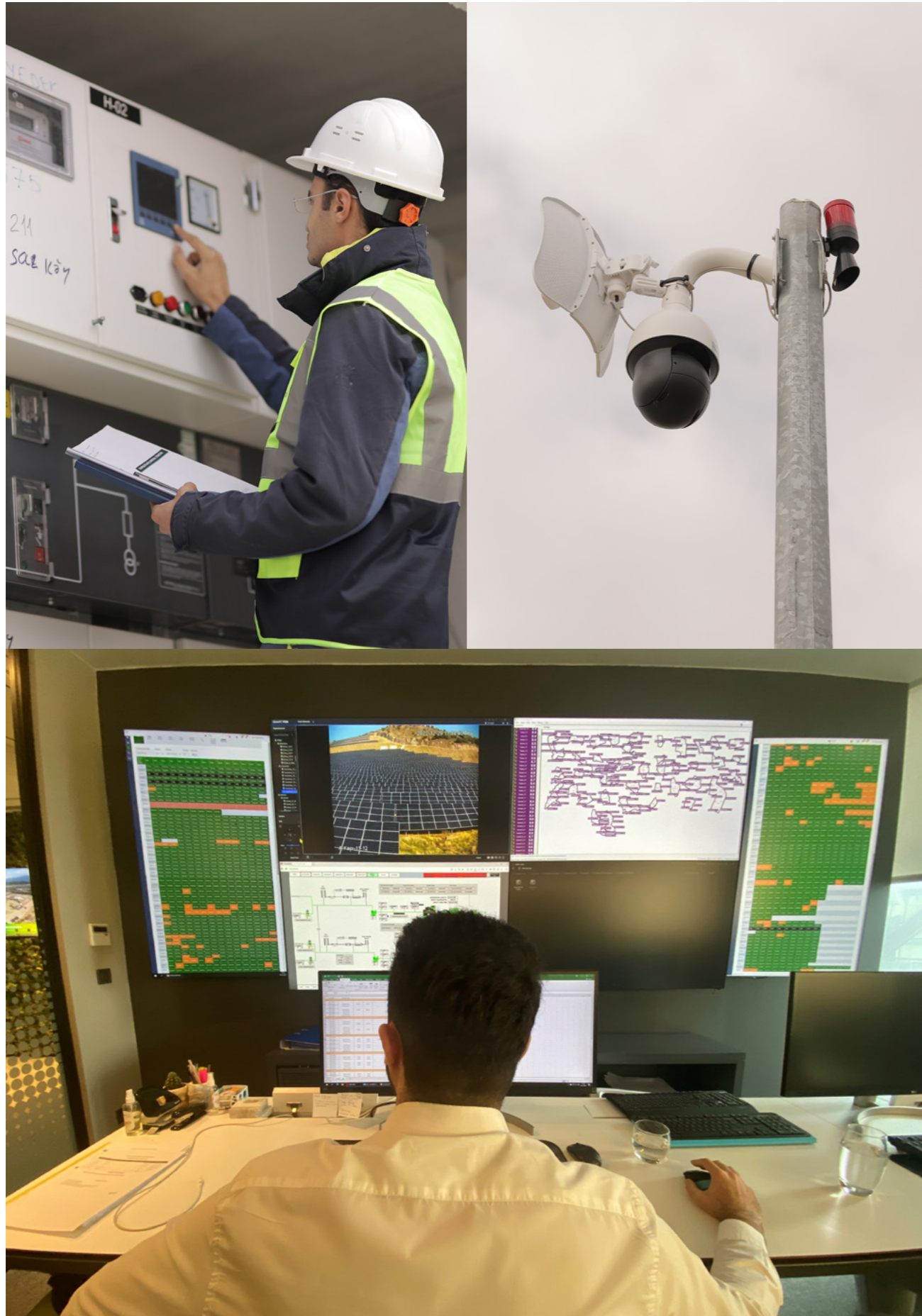
TR TÜRKİYE RS SERBIA AL ALBANIA KS KOSOVO MK NORTH MACEDONIA

Activity Areas



EPC Phases





Fortis O&M

Fortis O&M (operations and maintenance) stand out with comprehensive solutions, **advanced software, robust hardware infrastructure, and an experienced field team dedicated to the management of renewable energy plants.** Fortis O&M provides **end-to-end management services** designed to enhance the performance of **solar power plants, biogas power plants and wind power parks,** ensuring sustainable energy production at every step.

Leveraging **advanced automation and remote monitoring systems** developed in-house, Fortis O&M continuously **monitors energy plants 24/7 from central SCADA center.**

All data flows are analyzed in real-time. In the event of faults, performance declines, or alarms, field teams are instantly notified. Interventions are carried out swiftly to **minimize energy production losses.**

Plant security is ensured through fully remote-controlled, modern systems. Eliminating the need for traditional guarding methods, facilities are protected with **CCTV camera systems, electric fences, remote gate access, and area management systems** to provide maximum protection.

All operational processes are monitored with end-to-end encryption through the Fortis O&M SCADA Portal. **The system records data flow in real-time, backs it up on secure servers, and provides full transparency for users through historical data analysis, time-based performance comparisons, and improvement plans.** This enables investors and operators to monitor the efficiency of their plants with objective data and confidently make long-term plans.

The Fortis O&M renewable energy plant management system includes the following solutions:

- ✓ Periodic Maintenance Planning and Implementation
- ✓ Equipment Testing
- ✓ Laboratory Testing
- ✓ Grounding Measurements
- ✓ Efficiency Analysis & Performance Measurement
- ✓ Equipment Cleaning
- ✓ Thermal Camera Measurements
- ✓ Fault Detection and Immediate Intervention
- ✓ CCTV Installation & Monitoring
- ✓ Electroshock Fence Systems
- ✓ Field Team Management & Coordination
- ✓ Monthly Activity and Performance Reporting



Fortis Charge

Fortis Energy's **electric vehicle charging network, Fortis Charge**, began its operations in 2022 after receiving the **EPDK (Energy Market Regulatory Authority) Charging Network Operator License**. With over **100 stations** across Türkiye, Fortis Charge provides reliable and uninterrupted charging solutions to electric vehicle users.

Fortis Charge operates under a **partnership model, installing charging stations** in various locations including residential complexes, office buildings, shopping malls, plazas, hospitals, hotels, parking lots, gas stations, sports facilities, highway service areas, organized industrial zones, technoparks, and airports. These stations not only help businesses generate additional income but also provide regular profit opportunities for investors.

Fortis Charge manages the entire process of **installation, equipment supply, operation, and maintenance** for all charging stations. The stations are remotely monitored and controlled, with **customer service** available 24/7 to immediately address user needs. Partners and investors can access detailed usage reports of the charging stations through a dedicated web portal, allowing real-time tracking of all data.

Engineering

✔ Site analysis, grid capacity evaluation, surveying, architectural, and electrical design services are provided based on project needs. The most suitable technical solutions are developed according to the station's location and usage intensity.

Supply

✔ Supply processes for high-quality, internationally certified AC and DC charging devices are managed. A variety of brands, models, and power options are offered, ensuring the most efficient equipment is provided based on customer needs.

Installation

✔ All infrastructure work (excavation, cabling, installation, and energy connection) is meticulously carried out by our professional field teams. Necessary permits and application processes with electricity distribution companies and official institutions are also handled by our company.

Operation & Maintenance

✔ After installation, we ensure 24/7 monitoring of all stations through remote monitoring systems. Services such as periodic maintenance, fault intervention, software updates, and security checks guarantee the smooth operation of the stations.

Revenue Sharing Models

✔ We offer customized revenue-sharing and operational models for investors and partners. Usage data, revenue reports, and energy consumption information for the charging stations can be monitored in real-time through our dedicated web portal.



KARAMANLI BPP, TÜRKİYE

Why Fortis?



552+ MW Experience

Fortis has proven its reliability in the industry with a total of 552 MW renewable energy projects successfully completed.



Strong Engineering

With its team of expert engineers, Fortis ensures high efficiency, global quality, and technological excellence in every project.



Strong Financial Structure

Financial security is ensured at every stage through strong financial foundations and sustainable investment strategies.



Investor Focused

Each project is shaped with customized solutions, centered around investor expectations and tailored to meet specific needs.



End-to-end Management

Each process of EPC and investment projects is managed in an integrated manner, ensuring full control and continuity throughout the projects.



Sustainable Business Model

Fortis aims to create long-term value in economic, environmental, and social spheres, with the goal of leaving a sustainable world for future generations.



I-REC Standards

The amount of renewable energy produced under the I-REC Standard and its environmental benefits are certified according to international standards.



Integration with Fortis Group

Fortis Energy offers fast, efficient, and cost-effective solutions by working in an integrated manner with its construction, logistics, and administrative group companies.



FORTIS
ENERGY

**POWER
PLANTS**

ARPAŞEKİ SPP, TÜRKİYE



NORTH MACEDONIA OSLOMEJ SPP

79.882 kWp



INSTALLED POWER
AC:68740kWe DC:79882kWp



ANNUAL POWER PRODUCTION
120.000.000~ kWh



HOME EQUIVALENT
48.000~ Homes



PANELS
123.844 Panels



REDUCED EMISSIONS
85.106.382 kgCO₂e



İZMİR ARPASEKİ SPP 21.060 kWp

INSTALLED POWER
AC:17820kWe DC:21060kWp

ANNUAL POWER PRODUCTION
33.822.233,62 kWh

HOME EQUIVALENT
13.527 Homes

PANELS
64.800 Panels

REDUCED EMISSIONS
23.987.399 kgCO₂e



İZMİR GÖRECE SPP 9.360 kWp

INSTALLED POWER
AC:7920kWe DC:9360kWp

ANNUAL POWER PRODUCTION
7.966.955,67 kWh

HOME EQUIVALENT
3.186 Homes

PANELS
28.800 Panels

REDUCED EMISSIONS
5.650.323 kgCO₂e



MANİSA OZANCA SPP 11.700 kWp

INSTALLED POWER
AC:9900kWe DC:11700kWp

ANNUAL POWER PRODUCTION
17.245.478,59 kWh

HOME EQUIVALENT
6.898 Homes

PANELS
36.000 Panels

REDUCED EMISSIONS
12.230.835 kgCO₂e



MANİSA KURTTUTAN SPP 8.165 kWp

INSTALLED POWER
AC:6930kWe DC:8162kWp

ANNUAL POWER PRODUCTION
13.308.896,47 kWh

HOME EQUIVALENT
5.323 Homes

PANELS
30.240 Panels

REDUCED EMISSIONS
9.438.933 kgCO₂e



İZMİR TAŞTEPE SPP 6.998 kWp

- INSTALLED POWER**
AC:5940kWe DC:6998,4kWp
- ANNUAL POWER PRODUCTION**
11.198.088,84 kWh
- HOME EQUIVALENT**
4.479 Homes
- PANELS**
25.920 Panels
- REDUCED EMISSIONS**
7.941.906 kgCO₂e



BALIKESİR TÜRKALİ SPP 5.346 kWp

- INSTALLED POWER**
AC:4950kWe DC:5346kWp
- ANNUAL POWER PRODUCTION**
7.652.565,54 kWh
- HOME EQUIVALENT**
3.061 Homes
- PANELS**
19.800 Panels
- REDUCED EMISSIONS**
5.427.351 kgCO₂e



MANİSA CANBAZLI SPP 5.832 kWp

- INSTALLED POWER**
AC:4950kWe DC:5832kWp
- ANNUAL POWER PRODUCTION**
9.621.384,86 kWh
- HOME EQUIVALENT**
3.848 Homes
- PANELS**
21.600 Panels
- REDUCED EMISSIONS**
6.823.677 kgCO₂e



İZMİR DEĞİRMENCİELİ SPP 4.707 kWp

- INSTALLED POWER**
AC:3960kWe DC:4707,4kWp
- ANNUAL POWER PRODUCTION**
6.431.163,21 kWh
- HOME EQUIVALENT**
2.572 Homes
- PANELS**
15.294 Panels
- REDUCED EMISSIONS**
4.561.108 kgCO₂e



MANİSA KEMALİYE SPP 4.680 kWp

INSTALLED POWER
AC:3930kWe DC:4680kWp

ANNUAL POWER PRODUCTION
7.828.448,84 kWh

HOME EQUIVALENT
3.131 Homes

PANELS
14.400 Panels

REDUCED EMISSIONS
5.552.091 kgCO₂e



İZMİR KOYUNELİ SPP 4.680 kWp

INSTALLED POWER
AC:3960kWe DC:4680kWp

ANNUAL POWER PRODUCTION
7.853.302,80 kWh

HOME EQUIVALENT
3.141 Homes

PANELS
14.400 Panels

REDUCED EMISSIONS
5.569.718 kgCO₂e



İZMİR BAHÇEDERE SPP 3.885 kWp

INSTALLED POWER
AC:3245kWe DC:3884,88kWp

ANNUAL POWER PRODUCTION
6.319.332,51 kWh

HOME EQUIVALENT
2.527 Homes

PANELS
12.144 Panels

REDUCED EMISSIONS
4.481.796 kgCO₂e



MANİSA İBRAHİMAĞA SPP 3.510 kWp

INSTALLED POWER
AC:2970kWe DC:3510kWp

ANNUAL POWER PRODUCTION
5.645.405,46 kWh

HOME EQUIVALENT
2.258 Homes

PANELS
10.800 Panels

REDUCED EMISSIONS
4.003.833 kgCO₂e



DENİZLİ SAZKÖY SPP 3.499 kWp

INSTALLED POWER
AC:2970kWe DC:3499,2kWp

ANNUAL POWER PRODUCTION
6.015.082,92 kWh

HOME EQUIVALENT
2.406 Homes

PANELS
12.960 Panels

REDUCED EMISSIONS
4.266.016 kgCO₂e



İZMİR YÜKSEKKÖY SPP 3.488 kWp

INSTALLED POWER
AC:2970kWe DC:3488,4kWp

ANNUAL POWER PRODUCTION
5.100.179,02 kWh

HOME EQUIVALENT
2.040 Homes

PANELS
12.240 Panels

REDUCED EMISSIONS
3.617.148 kgCO₂e



BİLECİK SARMAŞIK SPP 3.042 kWp

INSTALLED POWER
AC:2580kWe DC:3042kWp

ANNUAL POWER PRODUCTION
4.646.193,00 kWh

HOME EQUIVALENT
1.858 Homes

PANELS
9.360 Panels

REDUCED EMISSIONS
3.295.172 kgCO₂e



İZMİR EĞRİGÖL SPP 2.333 kWp

INSTALLED POWER
AC:1980kWe DC:2332,8kWp

ANNUAL POWER PRODUCTION
3.817.711,43 kWh

HOME EQUIVALENT
1.527 Homes

PANELS
8.640 Panels

REDUCED EMISSIONS
2.707.596 kgCO₂e



MANİSA HACILI SPP 2.171 kWp

- INSTALLED POWER**
AC:1865kWe DC:2171kWp
- ANNUAL POWER PRODUCTION**
3.623.452,87 kWh
- HOME EQUIVALENT**
1.449 Homes
- PANELS**
7.200 Panels
- REDUCED EMISSIONS**
2.569.824 kgCO₂e



MANİSA AHMETLİ SPP 1.170 kWp

- INSTALLED POWER**
AC:990kWe DC:1170kWp
- ANNUAL POWER PRODUCTION**
1.885.965,65 kWh
- HOME EQUIVALENT**
754 Homes
- PANELS**
3.600 Panels
- REDUCED EMISSIONS**
1.337.564 kgCO₂e



AFYON SIRAKAPI SPP 1.184 kWp

- INSTALLED POWER**
AC:990kWe DC:1184kWp
- ANNUAL POWER PRODUCTION**
1.839.955,31 kWh
- HOME EQUIVALENT**
735 Homes
- PANELS**
3.200 Panels
- REDUCED EMISSIONS**
1.304.932 kgCO₂e








MANİSA ŞEREMET SPP 1.170 kWp

- INSTALLED POWER**
AC:990kWe DC:1170kWp
- ANNUAL POWER PRODUCTION**
1.919.285,64 kWh
- HOME EQUIVALENT**
767 Homes
- PANELS**
3.600 Panels
- REDUCED EMISSIONS**
1.361.195 kgCO₂e








MANISA İNCESU SPP 1.170 kWp

-  **INSTALLED POWER**
AC:990kWe DC:1170kWp
-  **ANNUAL POWER PRODUCTION**
1.951.897,65 kWh
-  **HOME EQUIVALENT**
780 Homes
-  **PANELS**
3.600 Panels
-  **REDUCED EMISSIONS**
1.384.324 kgCO₂e



BALIKESİR ORHANLI SPP 1.166 kWp

-  **INSTALLED POWER**
AC:990kWe DC:1166,4kWp
-  **ANNUAL POWER PRODUCTION**
1.716.285,70 kWh
-  **HOME EQUIVALENT**
686 Homes
-  **PANELS**
4.320 Panels
-  **REDUCED EMISSIONS**
1.217.223 kgCO₂e



İBRAHİMPAŞA SPP, TÜRKİYE



FORTIS
ENERGY

EPC
PROJECTS

OSLOMEJ SPP, NORTH MACEDONIA

DENİZLİ DESKİ SPP 90.014 kWp

- INSTALLED POWER**
AC:88.400kWe DC:90.014kWp
- ANNUAL POWER PRODUCTION**
153.025.000 kWh
- HOME EQUIVALENT**
61.200 Homes
- PANELS**
163.636 Panels
- REDUCED EMISSIONS**
109.305.000 kgCO₂e



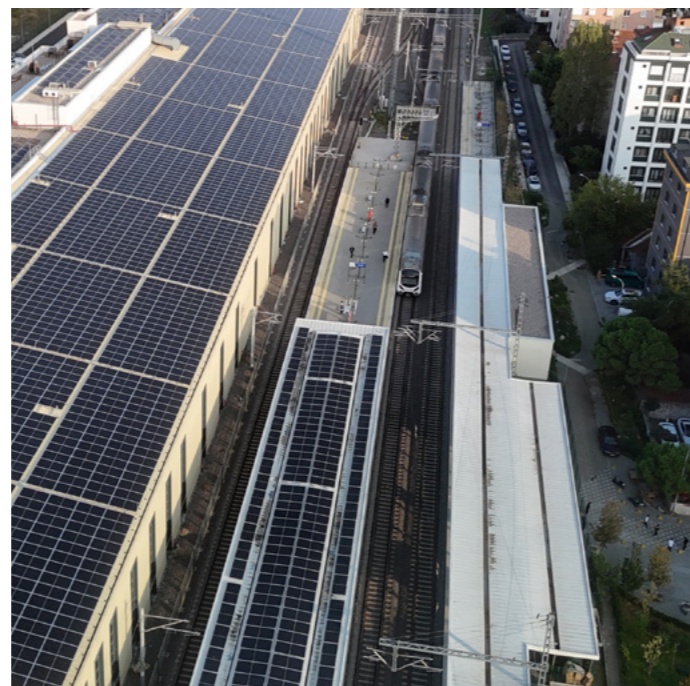
NORTH MACEDONIA PRILEP SPP 9.984 kWp

- INSTALLED POWER**
AC:8.750kWe DC:9.984kWp
- ANNUAL POWER PRODUCTION**
14.636.544 kWh
- HOME EQUIVALENT**
5.600 Homes
- PANELS**
15.600 Panels
- REDUCED EMISSIONS**
9.929.078 kgCO₂e



İSTANBUL MARMARAY ROOF-SPP 10.637 kWp

- INSTALLED POWER**
AC:10.139 kWe DC:10.637 kWp
- ANNUAL POWER PRODUCTION**
14.891.800 kWh
- HOME EQUIVALENT**
5.957 Homes
- PANELS**
18.720 Panels
- REDUCED EMISSIONS**
10.637.000 kgCO₂e



UŞAK KARLIK SPP 8.064 kWp

- INSTALLED POWER**
AC:6.900kWe DC:8.064kWp
- ANNUAL POWER PRODUCTION**
12.902.400 kWh
- HOME EQUIVALENT**
5.160 Homes
- PANELS**
25.200 Panels
- REDUCED EMISSIONS**
9.150.638 kgCO₂e



KONYA KARATAY SPP 7.272 kWp

INSTALLED POWER
AC: 6.000 kW DC: 7.272 kWp

ANNUAL POWER PRODUCTION
12.435.120 kWh

HOME EQUIVALENT
4.975 Homes

PANELS
13.454 Panels

REDUCED EMISSIONS
8.882.228 kgCO₂e



KAHRAMANMARAŞ KARABIYIKLI SPP 6.000 kWp

INSTALLED POWER
AC: 5.000 kW DC: 6.000 kWp

ANNUAL POWER PRODUCTION
10.380.000 kWh

HOME EQUIVALENT
4.152 Homes

PANELS
10.400 Panels

REDUCED EMISSIONS
7.414.285 kgCO₂e



DENİZLİ TOKÇA SPP 6.906 kWp

INSTALLED POWER
AC: 5.000 kW DC: 6.906 kWp

ANNUAL POWER PRODUCTION
11.429.430 kWh

HOME EQUIVALENT
4.572 Homes

PANELS
12.672 Panels

REDUCED EMISSIONS
8.163.878 kgCO₂e



KIRKLARELİ PİLSAN ROOF-SPP 5.746 kWp

INSTALLED POWER
AC: 4900kW DC: 5746kWp

ANNUAL POWER PRODUCTION
9.193.600 kWh

HOME EQUIVALENT
3.677 Homes

PANELS
13.600 Panels

REDUCED EMISSIONS
6.520.283 kgCO₂e



MANİSA KARAÇAM SPP 4.608 kWp

INSTALLED POWER
AC:3960kWe DC:4608kWp

ANNUAL POWER PRODUCTION
7.372.800 kWh

HOME EQUIVALENT
2.949 Homes

PANELS
14.400 Panels

REDUCED EMISSIONS
5.228.936 kgCO₂e



TOKAT ZİLE SPP 3.276 kWp

INSTALLED POWER
AC:2650kWe DC:3276kWp

ANNUAL POWER PRODUCTION
5.002.197 kWh

HOME EQUIVALENT
2.001 Homes

PANELS
10.080

REDUCED EMISSIONS
3.572.998 kgCO₂e



İZMİR YÜKSEKKÖY AYSAN SPP 2.333 kWp

INSTALLED POWER
AC:1980kWe DC:2333kWp

ANNUAL POWER PRODUCTION
3.732.480 kWh

HOME EQUIVALENT
1.493 Homes

PANELS
8.640 Panels

REDUCED EMISSIONS
2.647.148 kgCO₂e



ERZURUM AZİZİYE SPP 1.188 kWp

INSTALLED POWER
AC:990kWe DC:1188kWp

ANNUAL POWER PRODUCTION
1.888.920 kWh

HOME EQUIVALENT
756 Homes

PANELS
3.655 Panels

REDUCED EMISSIONS
1.339.660 kgCO₂e



BALIKESİR GÖNEN SPP 1.173 kWp

- INSTALLED POWER**
AC:990kWe DC:1173kWp
- ANNUAL POWER PRODUCTION**
1.609.356 kWh
- HOME EQUIVALENT**
644 Homes
- PANELS**
2.862 Panels
- REDUCED EMISSIONS**
6.520.283 kgCO₂e



KONYA SEYDİŞEHİR SPP 1.118 kWp

- INSTALLED POWER**
AC:976kWe DC:1118kWp
- ANNUAL POWER PRODUCTION**
1.935.800 kWh
- HOME EQUIVALENT**
774 Homes
- PANELS**
2.052 Panels
- REDUCED EMISSIONS**
1.382.142 kgCO₂e



ÇANKIRI ANADOLU SPP 1.152 kWp

- INSTALLED POWER**
AC:990kWe DC:1152kWp
- ANNUAL POWER PRODUCTION**
1.728.000 kWh
- HOME EQUIVALENT**
692 Homes
- PANELS**
3.600 Panels
- REDUCED EMISSIONS**
1.225.531 kgCO₂e



ERZURUM UZUNDERE SPP 1.097 kWp

- INSTALLED POWER**
AC:990kWe DC:1097kWp
- ANNUAL POWER PRODUCTION**
1.579.680 kWh
- HOME EQUIVALENT**
632 Homes
- PANELS**
2.412 Panels
- REDUCED EMISSIONS**
1.120.340 kgCO₂e



ESKİŞEHİR EBB SPP 903 kWp

INSTALLED POWER
AC:714kWe DC:902,5kWp

ANNUAL POWER PRODUCTION
1.426.740 kWh

HOME EQUIVALENT
570 Homes

PANELS
1.612 Panels

REDUCED EMISSIONS
1.019.100 kgCO₂e



İZMİR GİMİLOĞULLARI ROOF-SPP 630 kWp

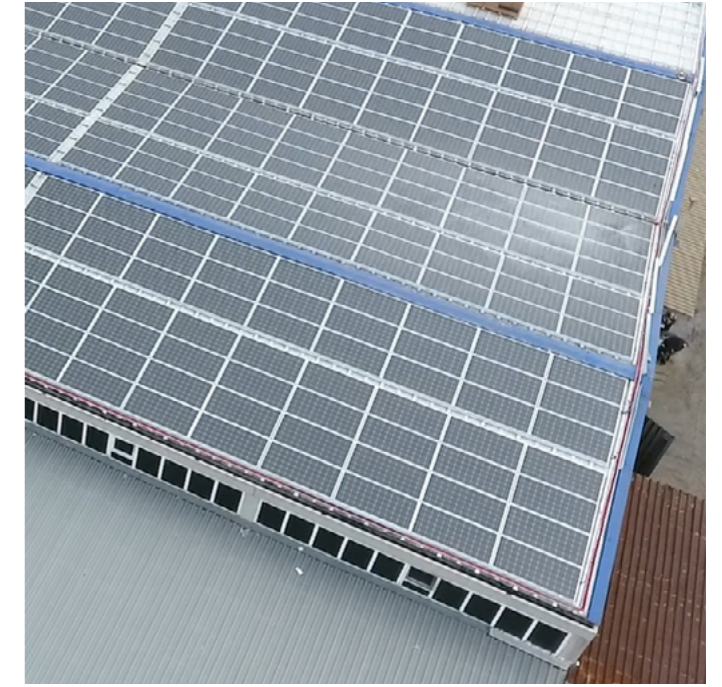
INSTALLED POWER
AC:550kWe DC:630kWp

ANNUAL POWER PRODUCTION
1.039.500 kWh

HOME EQUIVALENT
416 Homes

PANELS
1.566 Panels

REDUCED EMISSIONS
737.234 kgCO₂e



İZMİR CEREN PLASTİK ROOF-SPP 660 kWp

INSTALLED POWER
AC:550kWe DC:660kWp

ANNUAL POWER PRODUCTION
1.062.600 kWh

HOME EQUIVALENT
425 Homes

PANELS
1.530 Panels

REDUCED EMISSIONS
753.617 kgCO₂e



The image features a background of several wind turbines under a blue sky with scattered white clouds. A large, semi-transparent green circular graphic with a stylized 'F' inside is centered in the background. The Fortis Energy logo is overlaid on the left side of this graphic.

FORTIS
ENERGY

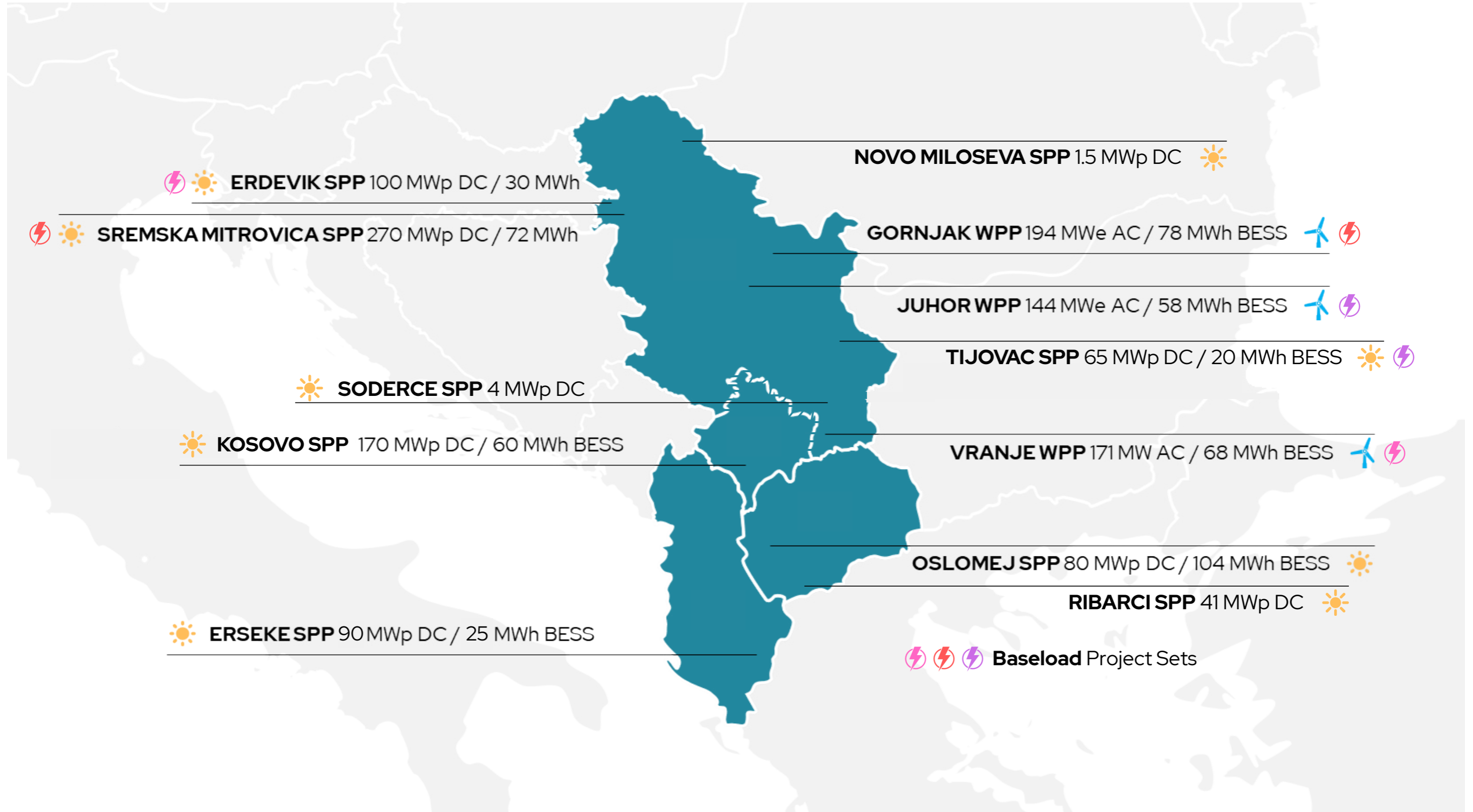
**UNDER DEVELOPMENT
PROJECTS**

REFERENCE IMAGE



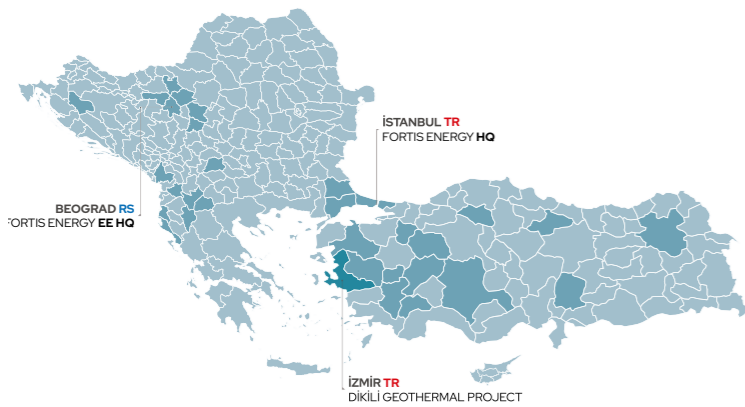
CENTRAL & EASTERN EUROPE

1.8+ GW



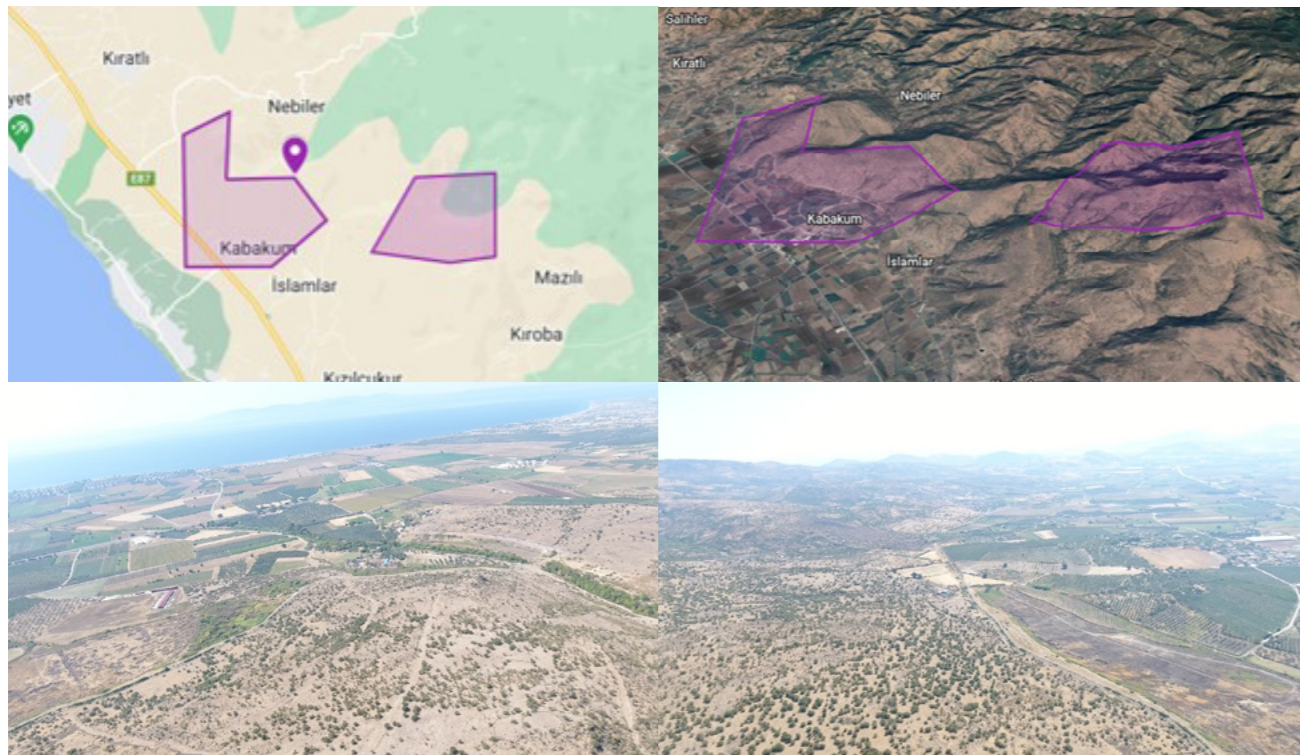


İZMİR DİKİLİ GEOTHERMAL



Fortis plans to utilize the region's geothermal resources for **electricity generation, greenhouse heating, and hot water supply** as part of its ongoing project in Dikili, Izmir.

- ✔ Based on **MT and DES** measurement reports, it is anticipated that a geothermal resource with a temperature exceeding **112 °C** and a volume of **73 cubic meters** will be reached at a depth of **2,500 meters**.
- ✔ The project targets an installed capacity of 100 MW, and drilling operations are currently ongoing.
- ✔ The total area covers 1,097 hectares, of which 600 hectares will be utilized by Fortis for a period of 49 years.





Our energy
will never run out.



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FORTIS
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