

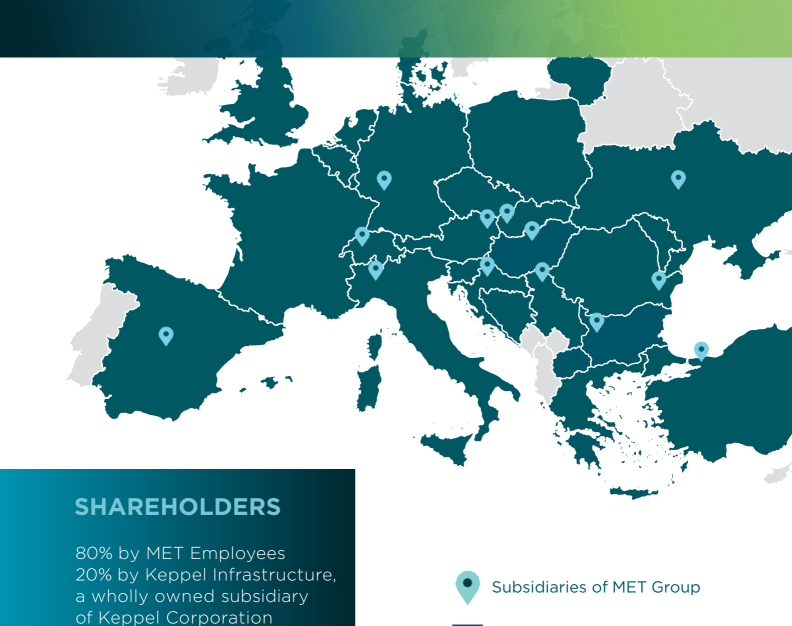
MET RENEWABLES

Introduction



MET GROUP

MET Group is an integrated European energy company, headquartered in Switzerland, with activities in natural gas and power, focused on multi- commodity wholesale, trading and sales, as well as energy, infrastructure and industrial assets. MET Group's mission is to become a leading market player by implementing innovation in the traditional European energy market.



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Countries via subsidiaries

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National gas markets

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International trading hubs

Trading regions for MET Group





Energy VOLUME

- The volume of generated power will increasingly come from weather-dependent renewables.
- The aim is to establish a sufficiently large portfolio within Europe, well diversified along all dimensions:
 - Technology
 - Geography
 - · Revenue model
 - Size
 - Lifecycle stage



Energy OPTION

- The spread of renewables and the lack of investment in conventional generation assets will result in a surging value of flexibility (energy option)
- The aim is to have a diversified asset fleet capable of providing balancing services at competitive prices all the time:
 - CCGT
 - Gas engines, CHP
 - Energy storage
 - Small hydro



Energy INTEGRATION

- Harvesting portfolio synergies
- Central dispatching and production management to be able to react to rapidly changing market conditions (virtual power plant concept)
- Full coverage of the value chain either through in-house resources or partnerships: origination, execution, operation



- MET Group's competence in natural gas and gas-based power production reassures us that renewable production, balanced by gas as a transition fuel, will be a prevailing business model in the mid-term future.
- The strategy is to enter markets where we already have subsidiaries.
 This gives us a good understanding of these countries and a good basis from which to add to our operations from the renewables side mainly onshore wind and solar energy.
- Weather-dependent green power production poses a challenge to the owners, investors and operators, due to the strict demands for precise scheduling in power supply. That is why MET Group is interested in the battery storage sector.
- We launched our first R&D project examining potential alternative methods of utilising renewable energy sources, and how optimised automated algorithms can balance weather-dependent, intermittent power generation.

ACQUIRED RENEWABLE ASSETS







Location	Installed capacity	Technology	Country	Status
Százhalombatta	21 MWp	Solar	Hungary	In operation
Kaba	43 MWp	Solar	Hungary	In operation
Tázlár	61 MWp	Solar	Hungary	In operation
Buzsák	77 MWp	Solar	Hungary	Under construction
Gerjen	48 MWp	Solar	Hungary	Under construction
Söjtör	43 MWp	Solar	Hungary	Under construction
Vácrátót	13 MWp	Solar	Hungary	Under development
Kaba II.	23 MWp	Solar	Hungary	Under development
Százhalombatta II	12 MWp	Solar	Hungary	Under development
Kavarna	42 MW	Wind	Bulgaria	In operation
Suvorovo	60 MW	Wind	Bulgaria	In operation
Plandiste	102 MW	Wind	Serbia	Under development
Puerto Real 3	50 MWp	Solar	Spain	Under construction
Italian PV Portfolio	213 MWp	Solar	Italy	Under development
Iłowa	60 MWp	Solar	Poland	Under development





Chairman MET Green Assets Division



Octavian Georgescu Head of Origination MET Renewables



Balázs Gábor Lehőcz Vice-Chairman MET Green Assets Division



Balázs Zempléni Head of Asset Management Renewables



Christian Hürlimann CFO MET Renewables



Gábor Molnár Head of Renewables Business Development

THE KEY VALUES WE STAND FOR

Agility to understand our partners' needs

Strong teamwork based on performance-driven attitude

Ability to think out-of-the-box

Flexibility to adapt to our stakeholders' requirements

Passion for innovation and excellence



MET Group aims to establish **1GW of renewable energy capacity** in Europe **by 2026** as part of a new push into the green energy sector.

- MET Group targets **Bulgaria**, **Romania**, **Croatia**, **Poland**, **Serbia**, **Hungary**, **Italy** and **Spain**, where the investment environment for renewable energy is improving.
- Our aim is to acquire ready-to-build assets as well as develop greenfield and brownfield sites.
- From a **business model perspective**, our project portfolio is relying on both state-backed policy support (feed-in-tariff or CfD) and market-based revenues (PPAs, balancing market).
- MET's core competence in natural gas and gas-based power production helps us support the energy transition towards a zero-carbon world.

MIND THE FYOUTURE OUR CORPORATE SOCIAL RESPONSIBILITY



CELEBRATION KABA SOLAR PARK COMMERCIAL PRODUCTION STARTED

Planting of the 50 000th tree with the 10 Million Trees Foundation



COOPERATION WITH THE "HEROES OF RESPONSIBLE DINING" INITIATIVE

Tips&trics how to choose local and seasonal products, eat less meat and dairy, and reduce our food waste.



WORLD ENVIRONMENTAL DAY

"Global aim local care" campaign – aiming to make greener the gardens of local primary schools and kindergartens in Százhalombatta, Hungary