



MET GREEN ASSETS DIVISION
O&M and Asset Management services



DIVERSIFIED ASSETS

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



IN-HOUSE EXPERTISE

- The MET Green Assets Division is one of the largest portfolio managers in Hungary with its solar portfolio and in Bulgaria with its wind portfolio.
- Asset management and O&M is kept within the company, delivering the highest possible quality and returns.
- Built on our group-level synergies we can quickly adapt to changing market circumstances and emerging technologies.



3RD PARTY OFFERINGS

- Leveraging our decade of experience in asset operations, we are now offering Asset Management and O&M services for our external partners, guaranteeing outstanding quality of operations and availability.
- Having started this activity in 2024, currently we are managing 3rd party PV sites with a total capacity of >90 MW_p, and co-located utility scale BESS with capacity of >30 MWh, with further projects already in the pipeline.



MET GREEN VALUE PROPOSITION O&M SERVICES

Request for Quotation
renewables.operation@met.com



MET's professional O&M services ensure your power plant runs efficiently over its lifetime.

We provide continuous system monitoring to quickly detect and resolve any performance issues, while identifying any underlying causes to prevent future defects.

Our regular maintenance prevents unexpected failures and minimizes costly downtime.

By optimizing system performance, we help lower your levelized cost of electricity (LCOE), directly supporting a higher return on investment for your renewable energy project.

With a focus on reliability and longevity, we extend the operational life of your energy asset.

Utilizing our synergies with other MET Group subsidiaries, we are prepared to provide complex additional services from scheduling to energy trading.



REAL-TIME MONITORING



- We provide continuous monitoring to ensure timely event detection, data collection and outage management.

REMOTE PLANT CONTROL



- By integrating the local monitoring system into a cloud based solution, we can remotely solve and assess a number of issues, and optimize power plant performance.

TECHNICAL REPORTS



- We provide regular reports to ensure a detailed understanding of the KPIs, incidents and overall health of the power plant.

WARRANTY MANAGEMENT



- We provide support for any warranty case by conducting detailed measurements, documenting defects and managing replacement with the manufacturer.

INVENTORY MANAGEMENT



- We keep track of the spare parts inventory and ensure preparedness at all times for a wide range of possible equipment failures.



PREVENTIVE MAINTENANCE

- Routine visual and physical inspections of all PV system components ensure optimal performance and help maintain warranty eligibility.
- MET O&M Service offers proactive preventive maintenance scheduling to keep solar power plants operating reliably and efficiently.



CORRECTIVE MAINTENANCE

- When an issue is detected MET promptly initiates corrective actions to resolve it quickly.
- Our in-house technicians and extensive subcontractor network enable rapid response.
- Clients are kept informed with real-time updates through the MET ticketing system.



VEGETATION MANAGEMENT

- In PV systems, consistent vegetation management is crucial to prevent shading on solar modules, or even equipment damage.
- The MET team carries out vegetation management using either machinery or livestock, depending on site-specific conditions.



MET Black Sea Wind Park

CONTACT US

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Request for quotation
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