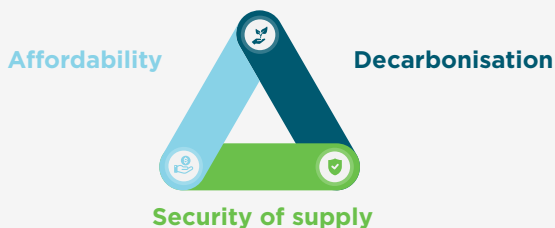



EXECUTIVE SUMMARY OF MET GROUP'S CLIMATE IMPACT REPORT 2025

KEY HIGHLIGHTS



MET Group continues to balance decarbonisation, security of supply, and affordability through an **integrated portfolio of gas, LNG, renewables, and energy storage** solutions to pursue profitable decarbonisation in Europe.



MET tripled its LNG activity to 5.42 mtpa across 17 markets

In 2025, MET tripled its LNG activity, delivering 5.42 mtpa across 17 markets, while expanding renewable and battery energy storage assets across Europe.



Renewable electricity generation reached 625 GWh in 2025

Renewable electricity generation reached **625 GWh in 2025**, while 39% of total CAPEX was directed towards energy transition enabling investments, including renewables and BESS assets.



Average emission factor of retail power sales improved from 279 to 255 kgCO₂e/MWh

MET Group's average emission factor across its retail power markets improved from **279 to 255 kgCO₂e/MWh**, which was primarily driven by significant portfolio growth in cleaner markets such as Spain.



Inaugurated one of Hungary's largest battery energy storage facilities

MET inaugurated one of Hungary's largest **battery energy storage facilities** and commissioned new solar parks in Germany and Italy, including its first Agri-PV project.



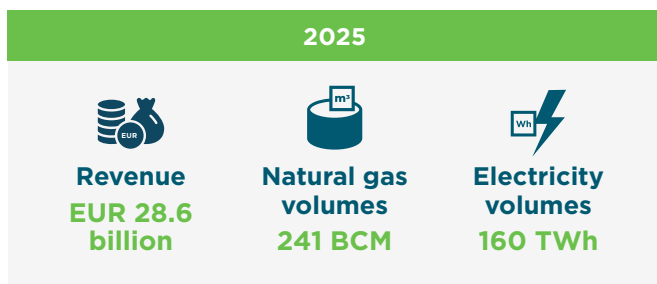
Greenhouse gas inventory has been subject to limited assurance by PwC

MET Group's greenhouse gas inventory has been subject to **limited assurance** by PricewaterhouseCoopers AG, Zurich for the first time, strengthening the credibility and transparency of MET's climate-related disclosures.

EXECUTIVE SUMMARY OF MET GROUP'S CLIMATE IMPACT REPORT 2025

MET Group is an integrated European energy company headquartered in Switzerland, with activities spanning natural gas, LNG, power generation, energy trading, and energy infrastructure. The Group remains 90% employee-owned, with the remaining 10% held by Keppel Infrastructure, a wholly owned subsidiary of Singapore-listed Keppel Ltd. As an energy transition company, MET continues to support Europe's evolving energy landscape through a pragmatic approach that balances decarbonisation, energy security, and affordability.

In his first Climate Impact Report statement as Group Chief Executive Officer, Huibert Vigeveno highlighted **MET's unique position as an integrated pan-European energy company operating across gas, LNG, power, renewables, and storage.** He emphasised the continued importance of flexible infrastructure and diversified energy sourcing in supporting Europe's transition toward a lower-carbon economy while maintaining secure and reliable energy supplies.



In 2025, MET Group **reported EUR 28.6 billion in revenue, with traded natural gas volumes reaching 241 BCM and electricity volumes totalling 160 TWh.** The Group expanded its LNG activities significantly during the year, delivering 5.42 mtpa across 17 markets through a globally diversified sourcing network.

At the same time, MET continued to scale its renewable and storage portfolio across Europe. **Renewable electricity generation reached 625 GWh in 2025,**

supported by the commissioning of new solar parks in Germany and Italy, including the Group's first Agri-PV project. MET also inaugurated one of Hungary's largest battery energy storage facilities at Dunamenti Power Station, while further BESS projects continue to be developed and constructed across Europe. By year-end, MET operated **436 MW of renewable capacity and 73 MW / 116 MWh of battery energy storage capacity** across its portfolio.

MET Group's climate approach strives to achieve alignment in line with the EU Fit for 55 framework and it integrates climate-related risk management into long-term strategic planning and investment decisions. The report outlines MET's approach to managing both physical and transition risks, while reinforcing the role of diversified assets, flexible infrastructure, and integrated trading operations in supporting resilience across evolving energy markets.

As part of its continued focus on transparency, MET Group's greenhouse gas inventory was subject to third-party limited assurance by PricewaterhouseCoopers AG, Zurich for the first time in 2025. The Group also expanded its reporting methodology to include additional Scope 3 categories and enhanced LNG emissions calculations using voyage-level and origin-specific data.

Through continued investments in LNG, renewables, storage, and customer-focused energy solutions, **MET Group remains focused on supporting Europe's transition toward a more secure, affordable, and lower-carbon energy future.**