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 has extensive experience operating green (renewable) and flexible (conventional) assets, thus providing the widest possible support to energy transition. The success of MET is based on three pillars: having talented and highly motivated people on board, operating integrated risk management model, and running businesses more efficiently than the peers. **MET Group**'s mission is to become a leading market player in the European energy market.

BRINGING NEW ENERGY TO EUROPE

SHAREHOLDERS

90% owned by MET Employees 10% by Keppel Infrastructure, a wholly owned subsidiary of Keppel Corporation

REGIONAL PRESENCE



MET'S POSITION IN THE VALUE CHAIN



STORAGE



SALES



OUR STRENGTHS

STRONG MARKET POSITION via various commodities





Sophisticated TRADING & RISK MANAGEMENT capability

DIVISIONS AND BUSINESS ACTIVITIES OF MET GROUP

MET HOLDING

TRADING & WHOLESALE

TRADING & WHOLESALE

EUROPEAN SALES

FLEXIBILITY ASSETS

GREEN ASSETS



Integrated trading arm of MET Group, with the purpose of portfolio supply, structuring, optimizing and ultimately risk managing the Group's positions across commodities and trading regions. Furthermore, it provides a market making and structured trading platform for 3rd parties as well as conducting proprietary trading activities.

- Liquidity provider, physical presence and structured trading platform in most European natural gas, LNG, power and environmental certificate markets
- Cross-commodity, cross-border optimization and asset backed trading
 Underwriting mid-long term PPAs to renewable producers



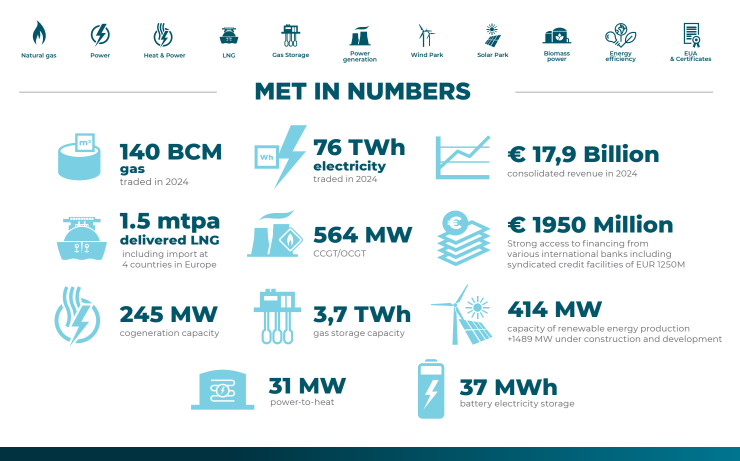
Flexibility assets are an integral part of MET Group's strategy to support the energy transition. MET Group's Flexibility Assets Division seeks to acquire, build, own and operate assets capable of performing efficiently and reliably to provide opportunities for real option monetization and optimization. Dispatchable technologies such as CHP (Combined Heat and Power) and CCGT (Combined Cycled Gas Turbine) plants, BESS (Battery Energy Storage Systems) and other asset classes such as gas storages, complemented with aggregator platforms providing grid balancing solutions to system operators, provide physical solutions to boost the flexibility and robustness of European energy infrastructure and hence actively support the system's transition towards cleaner energy.

EUROPEAN SALES 🧑 🧭 🖡

- Headquartered in Switzerland with a strong financial standing, we are the preferred and reliable long-term supplier of gas, electricity, and energy solutions in 16 European countries.
- Via one of the largest in-house energy trading floors in Europe we offer sophisticated gas, power, and green product supply and price management services to end customers with direct access to wholesale markets.
- We deliver reliable supply, innovative products and complex energy efficiency solutions in some countries as well while building long term partnerships with our clients based on trust and mutual business understanding.
- With our pan-European integrated approach, we source our gas and electricity from various markets and suppliers across Europe and beyond, delivering competitive pricing and security of supply for the benefit of our customers.



MET Green Assets Division is an investor, developer, and service provider in the solar, wind, and BESS (Battery Energy Storage System) industry. Our portfolio consists of a balance of assets under operation, in construction, and in various stages of development. We operate and maintain our own plants and provide O&M (Operations & Maintenance) services to third parties. We are building our business with the target of becoming a major player in the European renewables industry and significantly contributing to the success of the energy transition.



MET BRAND VALUES AGILITY | INDEPENDENCE | COURAGE



ORGANIZATIONAL STRUCTURE OF MET GROUP

