TUVNORD

Certificate

Management system as per

ISO/IEC 27001: 2022

The Certification Body TÜV HELLAS (TÜV NORD) S.A. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

METLEN ENERGY & METALS S.A. Headquarters: 8, Artemidos Str. 151 25 Marousi



TUVNORD

TÜV HELLAS S.A.

ISO 27001

tuvhellas.gr

Hellas

with the locations according to the annexes and the subcertificates

operates a management system in accordance with the requirements of ISO/IEC 27001: 2022 and will be assessed for conformity within the 3 year term of validity of the certificate Scope

- Central Management and Supervision of Group Activities, including Human Resources Management, Cash Flow, Finance, Regulatory Compliance, Strategy, Communication, Corporate Governance
- Design, Development, Engineering, Supply, Construction, Operation and Maintenance of Renewable Energy Power Plants and Energy Storage Facilities
- Wholesale Supply of Electricity and Natural gas
- Trading of Derivatives, Energy management and Energy Sales Agreements with Third Parties including Cross Border Trade
- Management of Aggregation Body (FOSE) and Demand Response Aggregation Body (FOSEAZ)
- Creation of Virtual Base Load (VBL) Products
- Trading of Electricity and Natural Gas on the Retail Market
- Construction of Energy Projects (Conventional and Energy Transition, Facility Management: Smart Cities and IoT)
- Design, Development, Supply, Management, Construction, Commissioning, Operation and Maintenance of Integrated Projects:
 - Energy Production, Transmission, Distribution and Storage, Infrastructure, Buildings,
 - Electromechanical Installations for Sewage and Water Treatment Facilities Installations and Equipment for Liquid, Solid and Gaseous Waste
 - Environmental Protection Systems, Industrial Wastewater and Sludge, Recycling, Port and Hydraulic
 - Facilities for the Remediation of Contaminated Soils, Ground water and Surface Water
 - Information Technology, Automation and Communications
 - Provision of Recharging Services
- Development, Organization and Supervision of Construction, Operation and Maintenance of Combined Cycle Power Plants (CCPP) and Combined Heat and Power Plants (CHP) using Natural Gas and Renewable Energy Sources
- Production, Management and Sales of Electricity from Combined Cycle Power Plants (CCPP) and Combined Heat and Power Plants (CHP) Fueled by Natural Gas and Renewable Energy Sources, Combined Heat and Power Production
- Management and Trading of Natural Gas
- Design, Engineering, Construction and Project Management for: Planning, Design, Construction and Project Management for: Production of Bauxite, Alumina, Primary and Secondary Aluminium, Zinc and Lead Residue Treatment, Mechanical & Metallic Assemblies
- Design and Operation of Production and Support Activities for the Production of Enriched and Anhydrous Alumina and Aluminium Alloys
- Operation of port facilities for Loading / Unloading of Products, Bulk Cargo, Raw Materials and Products
 Market Research & Development. Sales of Products (Bauxite, Alumina, Primary and Secondary
- Aluminium, Zinc and Lead Residues, Enhydrate and Anhydrous Aluminium and Aluminium Alloys

S.o.A.: Version 2.0, Dated from: 07.10.2024

Certificate Registration No. 048 24 0017 Audit Report No. IS-0306/2025 Valid from 2025-07-14 Valid until 2027-04-28 Initial certification 2024

Athens, 14.07.2025

TÜV HELLAS (TÜV NORD) S.A. Certification Body

w win

TÜV HELLAS (TÜV NORD) S.A. 282, Mesogeion Ave. 155 62 Athens, Greece tuvhellas.gr

