Exhibition & Conference

Powering Purpose:

Driving Sustainability & Clean Energy for a Brighter Future.

21-22 October, 2025Milan Bergamo

Italy

www.MEGAWATTEXPO.com

With the Patronage of:



What's MEGAWATT

MEGAWATT is a premier international event designed as a hub for professionals in **power generation**, transmission, distribution, grid infrastructure, energy storage and turbomachinery technologies.

It serves as a vital forum for driving technological advancements and fostering strategic collaborations to accelerate the transition toward a sustainable, low-carbon energy future.

Through engaging exhibitions, expert-led discussions, and strategic collaborations, the event seeks to foster innovation, improve efficiency, and promote sustainability across the energy industry.

MEGAWATT is envisioned as an annual forum where industry leaders address pressing challenges, showcase cutting-edge technologies, and share expertise, driving progress across the energy sector.

By embracing innovation and sustainability, MEGAWATT aims to shape a resilient, equitable, and cleaner energy future for generations to come.



OUR MISSION

POWERING PROGRESS

MEGAWATT is the leading energy exhibition and conference, bringing together the entire energy value chain - from power generation to transmission, distribution, and beyond.

Our focus spans conventional power, renewable and nuclear energy, as well as the critical technologies driving the industry forward, including turbomachinery, grid infrastructure, and energy storage.

Our mission is to bridge the gap between traditional and renewable energy sources, fostering collaboration and driving innovation through solutions like carbon capture, emission reduction, and hybrid technologies.

Together, we aim to enhance efficiency, promote sustainability, and accelerate the transition to a resilient, low-carbon energy future.

FOCUS SECTOR

MEGAWatt stands as a niche conference and exhibition tailored for the entire world of the Energy Landscape with a strong focus on:

- **POWER GENERATION** (from Conventional and Renewable sources)
- SUSTAINABILITY (Emission reduction, Carbon capture, Energy saving technologies & Grid stability)
- TRANSMISSION & DISTRIBUTION
- **NEW TECHNOLOGIES** (advancement in Powergeneration technologies, maintenance optimization, predictive maintenance, power plant's optimizations and conversions, Storage, Hydrogen, New Additive Manufacturing, Ai and Data center...)



Conventional Generation



Nuclear



Renewable Generation



Power Plants



Hydrogen



Sustainability



Onsite Power



IOT



Energy Storage



Additive Manufacturing



Digitalization



Transmission & Distribution

CONFERENCE TRACKS

NUCLEAR

POWER GENERATION

SUSTAINABILITY

RENEWABLE ENERGIES















TRANSMISSION, DISTRIBUTION & STORAGE



ADVANCING MANUFACTURING & ADDITIVE TECHNOLOGIES



Ai, DATA &
DIGITALIZATION
IN ENERGY



FUTURE TRENDS & FINANCE

PARTICIPANT CATEGORIES

- · Additive Manufacturing
- Aeroderivative Turbines
- · Air Treatment Equipment
- · Back-up Power Systems & Inverter Suppliers
- Bearings, Gears, Clutches, and Couplings
- · Biofuels: Plants, Equipment, and Services
- · Biomass: Plants, Equipment, and Services
- Boilers, Heat Exchangers, Combustion Systems, Condensers, and Cooling Systems
- Cables
- Coatings
- Construction and Installation: Equipment and Services
- · Cooling Systems: Plants, Equipment, and Services
- CSP (Concentrated Solar Power)/Solar Thermal Energy
- Diesel and Gas Engines: Equipment and Services
- · Electrical Equipment and Switchgear
- Emissions Control
- · Energy Services and Energy Management
- · Energy Storage
- · Engineering, Design, and Development
- EPC Contractors
- Fasteners
- · Filters and Filtration Equipment
- · Finance, Legal Services, and Insurance
- Forgings
- Fuel Cells
- · Gas Turbines: Equipment and Services
- Generators and Accessories
- Geothermal: Plants, Equipment, and Services
- Hvdrocarbons

- · Hydrogen: Plants, Equipment, and Services
- · Hydropower: Plants, Equipment, and Services
- · Instrumentation, Diagnostics, and Monitoring
- Lubricants, Chemicals, and Specialty Gases
- · Machinery, Equipment, and Services
- Maintenance
- · Maintenance and Asset Management
- · Marine Energy: Plants, Equipment, and Services
- Material Handling Equipment
- Metals and Alloys
- Nuclear Energy: Plants, Equipment, and Services
- · Plant Safety Products
- · Power Plants /Asset management
- Pumps and Compressors
- Renewable Energy: Plants, Equipment, and Services
- Renewable Heating and Cooling: Plants, Equipment, and Services
- Safety Systems and Equipment
- Software and Analytical Tools
- · Steam Turbines: Equipment and Services
- Storage Tanks and Vessels
- T&D (Transmission and Distribution)
- Training Services
- · Turbines, Turbomachinery, and Engines
- Valves
- Water and Wastewater Treatment: Plants, Equipment, and Services
- Wind Turbines
- Wind Turbines and Related Equipment

WHO WILL ATTEND

Utilities Indipendent Power Producers Commercial and Industrial Users

Investors & Financiers Government and NGOs Associations & Regulatory Bodies

Academia and Research & Development Municipalities EPC'S OEMs



OUR CONTACTS



Mr. Gil Weir Jnr.

Gil@megawattexpo.com

- + 44 7968 287 532
- + 351 918 344 872

Portugal Time Zone

Office

exhibit@megawattexpo.com info@megawattexpo.com +39 035 4400205

Italy Time Zone

Mrs. Shirley Congleton

Shirley@megawattexpo.com + 1 (918) 857 4790

USA (Oklahoma) Time Zone

Exhibition & Conference

Powering Purpose:

Driving Sustainability & Clean Energy for a Brighter Future.

21-22October, 2025

Milan Bergamo

Italy

www.MEGAWATTEXPO.com
info@MEGAWATTEXPO.com

With the Patronage of:

