

MEGAWATT CONFERENCE PROGRAM

DAY 21ST OCTOBER 2025 | Sustainability, Innovation in PowerGeneration, Renewables Energies, Hydrogen.

09.30 - 10.30 | INNOVATIONS IN POWER GENERATION | TECHNICAL PANELS

Chairman Organizer, TBD

- 09.30 09.50 Sustainability | Innovation in Power Generation
 Transforming Gas Turbines into Flexible, Low-Carbon Assets MEEFOG A. Arda Sapankaya, Executive
 Eastern Hemisphere
- 09.50 10.10 Turbine Maintenance | Innovation in Power Generation
 Active Foam: Advanced Maintenance for Gas & Steam Turbines ECOL Frank Udo Leidich, Lead Expert, Jacek Sadowski, Director for International Business Development
- 10.10 10.30 | Transmission & Distribution | Storage

 Sodium-lon as a Future-Proof Battery Technology: Abundance, Compatibility, and Resilience Phenogy –

 Corrado Romano, Head of Operations

11.30 - 12.00 | INSTITUTIONAL OPENING

- 11.30 11.40 Event Institutional Inauguration
- 11.45 11.50 MEGAWATT's Organizer Welcome speech
- 11.50 11.55 Institutional Insights on Europe's Energy Transition On. Lara Magoni, MEP
- 11.55 12.00 Institutional Insights on Italy's Energy Transition On. Picchetto Fratin, MASE, (videomessage)

12.00 - 13.10 | KEY NOTE

Chairman, Giuseppe Zampini, Former Ansaldo Energia's Chairman and CEO, Senior Advisor to International Companies

- 12.00 12.10 Keynote Introduction Giuseppe Zampini
- **12.10 12.25** Research and Innovation Policies for the Energy Transition Marcello Capra Senior Advisor, Ministry of Environment and Energy Security, EU SET Plan and Horizon Europe Delegate
- **12.25 12.40** Sustainability & Climate Strategy: Edison's Decarbonization Pathway Edison Barbara Terenghi, Executive Vice President Sustainability and CEO's Office Director
- 12.40 12.55 Turbomachinery: Driving a Net-Zero Energy Future ETN Global Network Christer Björkqvist, Founder and Managing Director
- **12.55 13.10** The future of power generation: Italian excellence driving global innovation **Ansaldo Energia - Fabrizio Fabbri,** CEO



14.10 - 15.40 | INNOVATIONS IN POWER GENERATION

Chairman Franco Rosatelli

Senior Advisor Energy Technologies, Engintec

- 14.10 14.30 Sustainability | Decarbonization | Innovation in Power Generation
 Carbon capture for gas power: challenges and opportunities for Italy GE VERNOVA Isabelle Achin, Senior
 Energy Transition Marketing Leader
- 14.30 14.50 Sustainability | Innovation in Power Generation
 Pre-Combustion vs Post-Combustion Carbon Capture: A Practical Analysis of Competing Technologies for Advancing decarbonization in Hard-to-Abate Environments BABCOCK & WILCOX Hans Ladum-Poulsen, Senior Director of ClimateBright
- 14.50 15.10 Sustainability | Innovation in Power Generation
 Operational and fuel flexibility of heavy-duty gas turbines: key enablers of the energy transition ANSALDO ENERGIA Federico Bonzani, Chief Technology Officer
- 15.10 15.30 Sustainability | Innovation in Power Generation

 Next-Gen Gas Turbines, Next-Gen Solutions: Overcoming Flexibility Challenges with Advanced Diverter Design

 NEM ENERGY Meüs van der Poel, Sales Manager

15.40 – 16.40 | HYDROGEN & EMERGING FUELS

Chairman Alessandro Durante

Director of External and International Relations, ANIMA Confindustria

- 15.40 16.00 Sustainability | Renewable Energies | Hydrogen
 Low-Carbon Hydrogen and CO2 Recovery from Waste streams BABCOCK & WILCOX Nicola Pesenti, Director of Business Development
- 16.00 16.40 Sustainability | Renewable Energies | Hydrogen

 Role of low-carbon hydrogen with Johnson Matthey's LCHTM Technology in clean powergeneration Johnson

 Matthey Bedar Islam, Global Business Manager Baker Hughes Paolo Tavella, Business Analyst

16.50 - 17.45 | SAFETY IN MAINTENANCE & INDUSTRIAL SITES

- 16.50 17.10 | Safey & Standards
 - Safety on Construction Sites: Applying New Technologies from Regulatory Compliance to Shared Culture, **RINA** Cristiano Sciaboni, Executive Digital Technology and Cybersecurity Engineering Director
- 17.10 17.45 | Panel Debate/Round Table | Maintenance & Asset Management | Innovation in Power Generation | Al, Data & Digitalization in Energy
 Safety in Construction Sites and Maintenance: Standards, Digital Tools & Service Models
 With Edison HSEQ Cristiano Valiante, Power Asset Division ENIPOWER HSEQ Gianfranco Carvelli Ansaldo Energia Switzerland, QHSE Gian Luca Mallus TECO, CEO Ivano Poggi
 Moderator dr. Claudia Nicolò, Senior Health and Safety Trainer and Consultant & National advisor AIFOS



DAY 22nd OCTOBER 2025 | Innovation in Powergeneration, Transmission & Distribution, Storage, Nuclear, AI Data & Digitalization in Energy, Finance & Future Trends

09.30 - 10.50 | INNOVATIONS IN POWER GENERATION

Chairman Franco Rosatelli, Senior Advisor Energy Technologies, Engintec

- 09.30 09.50 | Maintenance & Asset Management | Innovation in Power Generation | Al, Data & Digitalization in Energy
 - Low-Carbon Recover. Recycle. Renew: Waste Heat Recovery, Heat Pump and Green-Hydrogen Systems for the Industrial Energy Transition **EXERGY** Giovanni Gaslini, Sales Manager Heat Recovery & Matteo Cameletti, Sales Manager Heat Pumps
- 09.50 10.10 | Maintenance & Asset Management | Innovation in Power Generation
 Rapid Return to Service Technologies ACWA POWER | NMES TBC Jan Jouke Melchers, Head of Engineering
 Field Services & Repairs
- 10.10 10.30 | Maintenance & Asset Management | Innovation in Power Generation | AI, Data & Digitalization in Energy
 - Monitoring & Diagnostics for Mature Turbines CHROMALLOY Turbine Services Gordon Kidd, Engineering Manager
- 10.30 10.50 | Maintenance & Asset Management | Sustainability | Innovation in Power Generation | Al, Data & Digitalization in Energy
 - Reinventing DLE: A Physics-Based Algorithm for RB211 Turbine Emissions Control Holland Controls Hennie Tempelman, MD & Ed Stokkentreeff, Sales & Marketing Manager

11.00 - 12.10 | NUCLEAR

- 11.00 11.20 | Nuclear, Future Trends
 - A Roadmap for the return to the use of nuclear energy in Italy Marcello Capra Senior Advisor, Ministry of Environment and Energy Security, EU SET Plan and Horizon Europe Delegate
- 11.20 11.40 | Nuclear, R&D
 - Status and perspectives of research on advanced nuclear technologies An overview of Italian and European research framework **ENEA** Carlo Carrelli, Researcher
- 11.40 12.10 | Nuclear
 - The Role of Nuclear in the Global Energy Transition Nuclear Energy in the Global Energy Mix: Balancing Sustainability and Security **ANSALDO NUCLEARE** Marco Lovisolo, VP Sales & Marketing



13.15 - 14.25 | INNOVATIONS IN POWER GENERATION

- 13.15 13.35 Sustainability | Innovation in Power Generation
 Flexible Power Solution for Energy Market Solutions for Efficiency, Resiliency and Low Carbon Intensity SOLAR
 TURBINES Marco Pezzi, Sales Manager Italy Power Generation
- 13.35 14.05 | Maintenance & Asset Management | Sustainability | Innovation in Power Generation |
 Transmission & Distribution | AI, Data & Digitalization in Energy
 Unlocking the future smart power, smarter decisions (in low voltage switchgear and distribution) ABB Gunnar T. Zank Global Product Manager Digital LV Switchgear Solutions
- 14.05 14.25 | Maintenance & Asset Management | Sustainability | Innovation in Power Generation | Ai,
 Data & Digitalization in Energy
 Physics-Driven AI NavigatorTM: Real-World Digital-Twin Optimisation Delivering Verified Environmental and

Cost Savings for CCGT Power Plants – AI Energy Technologies – Dawid Lasek, CTO

14.30 - 15.35 | FUTURE TRENDS & FINANCE

• 14.30 – 14.50 | Finance

Bankability by Design: Enabling Institutional Equity, Debt, and Pre-FID Development Capital for Power Infrastructure – Kingston Infrastructure Partners - Joshua Packwood, CEO

• 14.50 – 15.10 | Finance

The role of banks in supporting sustainable growth - Intesa SanPaolo Bank - Matteo Agostino, Specialist of Desk Energy & Utilities

15.10 – 15.35 | Future Trends

Navigating the Energy Transition - Key Drivers, Emerging Technologies, and Market Dynamics - **GTW** - Andrew Besner, VP, Digital Media

15.40 – 17.00 | ADVANCED MANUFACTURING & ADDITIVE TECHNOLOGIES

Chairman

Michele Antolotti, Executive Advisor, Advanced Manufacturing & Additive Technologies

- 15.40 16.00 | Advanced materials | Innovation in Power Generation
 Advanced materials for sustainable and future proof Thermal Barrier Coating Systems in Hot Gas Applications of modern Gas Turbines HOGANAS Manuel Schubert, Senior Engineer Application Development Magdalena Pawelska, Director Sales EMEA
- 16.00 16.20 | Advancing Manufacturing | Innovation in Power Generation

 Advance manufacturing & Process integration experiences Yamazaki Mazak Italia Marco De Piccoli

 Commercial Director



- 16.20 16.40 | Additive Technologies | Innovation in Power Generation
 Additive Manufacturing for Energy: From Prototyping to Production Case studies and innovations in metal additive manufacturing SANDVIK Faraz Deirmina Chief metallurgist, business unit additive manufacturing SIEMENS ENERGY Kamran Saeidi Senior materials engineer, materials and processes, additive manufacturing
- **16.40 17.00 | Additive Technologies | Innovation in Power Generation** *Powders, Processes and Precision: Tomography as the Key to Additive Manufacturing Reliability -* **LABORMETDUE** Riccardo Girelli, CEO

TBC (To be confirmed)
TBD (To be defined)
TBR (Title to be reviewed)

Notes: Program can be subject to further revisions.

CONFIDENTIALITY NOTICE. This document contains confidential and proprietary information intended solely for the company to which it is addressed. It must not be disclosed, distributed, or reproduced—either in whole or in part—outside the recipient organization without prior written consent from the sender. Any unauthorized use or dissemination is strictly prohibited.