



Welcome to the 16th Joenergy Exhibition

The 16th Joenergy Exhibition, held in conjunction with Jordan Build '25, is a landmark event in the energy sector, bringing together industry experts, innovators, and thought leaders from Jordan and across the region. From August 5-7, 2025, Amman will host this premier gathering of professionals dedicated to advancing energy solutions, sustainability, and technological innovation.





Since its inception, the Joenergy Exhibition has evolved into one of the most anticipated events in the energy landscape of Jordan and neighboring countries. As the demand for sustainable energy solutions grows, Joenergy serves as a vital platform for showcasing cutting-edge advancements, fostering dialogue, and building partnerships. Now in its 18th edition, Joenergy continues to expand its reach and impact, providing attendees with access to the latest trends.





Event Highlights

- 11,000+ Visitors: Join an anticipated 11,000 attendees from Jordan and neighboring countries, including energy professionals, government representatives, investors, and business leaders.
- Over 200 Exhibitors: Explore innovative solutions and products from leading companies across the energy spectrum, including renewable energy, oil & gas, energy efficiency, and infrastructure.
- Networking Opportunities: Connect with key stakeholders, forge partnerships, and engage in meaningful discussions on the future of energy.







JoEnergy Exhibition Profile

Renewable Energy Oil & Gas **Energy Storage & Transmission** Infrastructure & Construction Power Generation & Distribution **Electric Vehicles & E-Mobility Energy Efficiency & Management Digital & Smart Technologies Environmental & Waste Management** Water & Energy Nexus **Hydrogen & Alternative Fuels Nuclear Energy Bioenergy & Biofuels** Green Financing & Investment Research & Development **Energy Policy & Regulation** Safety & Security in Energy







The Joenergy Exhibition is one of the most influential energy events in Jordan and the surrounding region. Now in its 16th edition, Joenergy has consistently served as a premier platform for the energy sector, connecting industry experts, government representatives, investors, and professionals who are driving advancements in energy technology, sustainability, and infrastructure.





Renewable and Sustainable Energy in Jordan "Paving the Way to a Greener Future"



Over the past decade, Jordan has made remarkable strides in developing its renewable energy sector, positioning itself as a regional leader in sustainable energy solutions. Driven by the country's ambition to reduce dependency on imported energy and address environmental challenges, Jordan has invested heavily in solar and wind power. Today, renewable energy sources account for a significant portion of the national energy mix, with the goal of reaching 31% renewable energy capacity by 2030. Solar farms in Ma'an and wind projects in Tafileh highlight Jordan's commitment to becoming a greener, more energy-secure nation.





Opportunities at Joenergy '25

Joenergy '25 is more than an exhibition—it is a gateway to partnerships, investments, and innovations that will accelerate Jordan's journey towards sustainable energy. The event provides a unique space for stakeholders to collaborate on strategies and solutions tailored to Jordan's unique energy landscape. Here are some key opportunities available at this year's event:

Networking with Industry Leaders

Joenergy '25 brings together top minds from the energy industry, including government officials, investors, technology providers, and developers, creating the ideal environment for collaboration.

Investment Opportunities

Renewable energy is a growing sector in Jordan, with numerous projects and funding opportunities available for both domestic and international investors. Joenergy '25 will spotlight high-potential projects and facilitate introductions to local partners,

Educational Seminars and Workshops

Industry experts will conduct seminars and workshops on key topics, from energy efficiency and smart grid technology to emerging trends in knowledge for businesses looking to implement sustainable practices.





Pioneering the future of sustainable energy solutions.









Each image reflects the engaging environment and dynamic interactions among attendees.





Exhibition Profile

Power Generation & Distribution

Power Generation
Power Transmission
Power Distribution Systems Transformers
Diagnostic Equipment Monitoring and Control
Automation & Control Systems
Energy Management
Energy Storage

Green Energy

Energy Conservation Products and Technologies Clean Energy Technologies "Solar Energy-Wind Energy" Self-sustained Commercial and Industrial Energy Solutions Waste to Energy Solutions Research & Development

Green Engineering & Sustainability Carbon Management Solutions

Carbon Management Solutions
Emissions Monitoring and Reduction
Environmental Engineering
Environment Protection
Environment-Friendly Products and SMART Technologies
Government and Regulatory Agencies

Water Technologies & Wastewater Solutions Water Treatment

Pipelines, Pipeline Coating Systems
Water Treatment Chemicals
Water Coolers & Water Heaters
Water Savers & Water Scooters
Water Well Drilling Equipment & Accessories
Water SCADA Software
Warming Tapes
Pumps

Irrigation System Sanitary Wares & Accessories Agriculture & Horticulture Equipment Chlorination System Deteriorating Equipment

Tanks/Reservoir Lining Materials
Fiber Glass Products
Manhole Covers
Micro Tunneling Equipment
Sealants Adhesives
Water Transmission & Distribution
Alternative Energy Systems
Automation Control System
Boilers & Auxiliary Equipment
Cables & Cable Accessories
Electric Drives/Electric Motors
Elector-technical Equipment
Fans - Domestic & Industrial
Generators: Hydro/Turbo/Gas/Diesel
Heat-exchange & Recovery Equipment
Independent Power Producers
Industrial Power Engineering

Nuclear Power Generation

Power Generation & Installation Equipment
Power Transmission & Distribution Eqpt
Process Control & Process Automation
Stand-alone Sources of Energy
Steam Turbines, Electric-power, Combined-cycle and
Gas-turbine Units
Street Lighting & Poles
Switch-gear Products, Low & Med Voltage

Energy Sources

Minor/Major Hyde I Power Generation Wind Power Engineering Hydrogen Power Engineering Geothermal Power Engineering Solar Power Engineering Nuclear Nuclear Power Engineering

Air Circulating Devices
Cable Installation Aids
Cables & Cable Management Systems
Communication Equipment
Corrosion Protection Systems
Energy Management Systems
Energy Storage Devices & Connectivity Products
Engineering Consultant Services
Environment Protection Systems
Free Zone Authorities & Industrial Parks
Gas Compressors & Associated Equipment
Hardware Accessories

Heat Transfer Systems
Instrumentation, Test & Measurement
Insulating Materials
Lighting Lamps, Luminaries, Accessories
Lighting Controls
New & Renewable Energy
Nuclear Energy
Power Electronics
Power Factor Correction Equipment

Rotating Machines Safety & Security Equipment Switches & Switchboards

Electricity Management
Energy Controller
Energy Saving & Technology Systems
Fuel Catalyst
Switchboards & Circuits
Electrical Installation Equipment
Power Generation Turbine
Reciprocating Engine
Photovoltaic Panels
Circuit Breakers
Capacitor Lift and Elevator System





HVAC

Air Conditioning Systems
Ventilation System
Cooling Towers
Refrigerants
District Cooling
Air Ducting
Heat Pumps
Evaporator Fan Controller
Hot Water Systems
Chillers
Insulation Materials
Air Compressor
Refrigeration System
Power Saving Air Conditions

Lighting Management

Day Lighting
Architectural Lighting
Induction
Remote Device Management (RDM)
Lighting Control Software
UPS and Related Power Supply Systems
Voltage Stabilizers & Regulators









In conjunction with

18th JORDAN BUILD

THANKS OUR PARTNERS IN SUCCESS:





GET IN TOUCH

- +962 795926237
- +962 6 5690066
 - +962 6 5690067
- muna.alkam@jordan-build.com
- ⊕ www.jordan-build.com