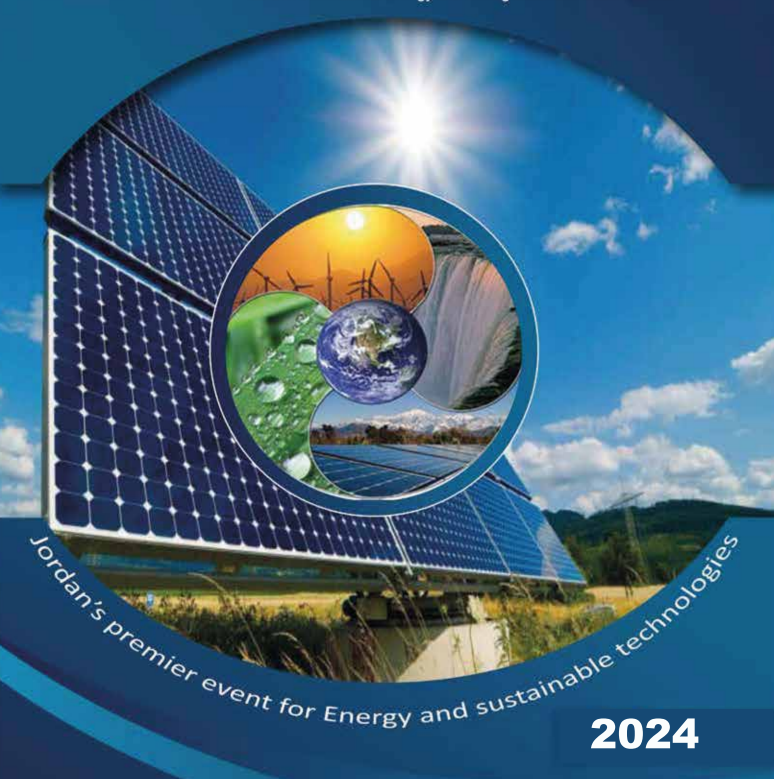


Jordan International Energy and Mining Exhibition & Conference



13 - 15 August 2024



Jordan's premier event for Energy and sustainable technologies

JOENERGY is Jordan's largest Energy event, taking place on 1st 13 - 15 August 2024 in Amman, it allows the entire spectrum of the Energy industry to showcase their energy solutions.

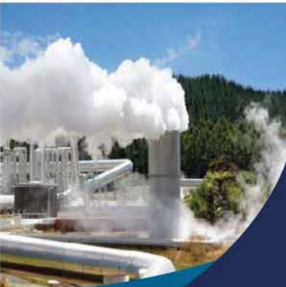
The free-to-attend annual exhibition brings together Jordan's largest group of buyers from the Energy, solar, offshore and onshore, as well as those involved in energy storage, transmission and onsite generation.

Since its launch, JOENERGY has provided the industry suppliers, experts and thought-leaders from the Energy supply chain the opportunity to connect with new customers, increase their sales opportunities and expand business networks in this fast-changing marketplace.



JOENERGY 2024 draws the decision makers you need to reach...





Reach customers who are actively seeking the latest generation of innovative and cost-saving energy technologies and services for their facilities by placing your product and sales team on the show floor.



The anticipation is great and we at MONERGY 2023 believe that being present in the first edition will give us momentum within the regional market and place us ahead of competition.

YOENERGY is an exciting new event bringing together suppliers of the world energy products to meet with outbound international Hosted Buyers.

Taking place 22 - 24 August 2023 in Jordan, exhibitors and buyers will meet in a private setting for pre-scheduled business meetings, education sessions, networking events and interactive evening functions.

By the end of JONERGY everyone will walk away feeling satisfied after four days of experiencing the beauty of Amman's culture, and most importantly making new business connections.

Highly motivated buyers in search of your products and services...

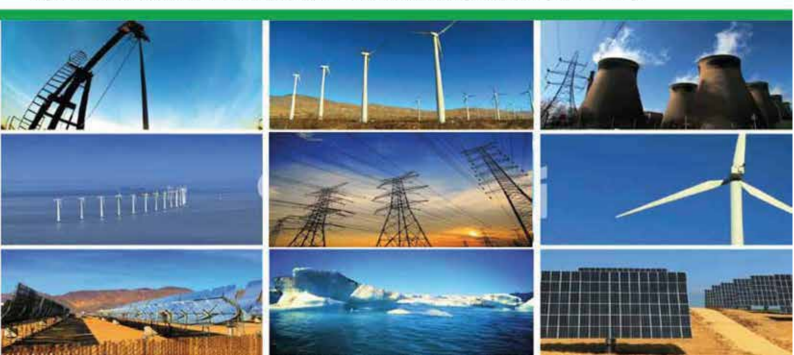


We know your time is precious and you're constantly looking for new cost effective ways to meet with tour operator product managers, especially in new markets. This is where JONERGY fits in... JONERGY provides you with a unique, simple and efficient all inclusive solution.



Measure your ROI by the quality of the connections you make...

As an exhibitor, justifing your marketing expense and booth costs is critical. At JONERGY 2017, every exhibitor gains two complimentary conference registrations and access to additional discounted registrations, so you can have more of your staff networking, educating and selling.





Jordan imports 96% of its energy needs which accounts for 20% of GDP.

Due to both economic and population growth, demand for electricity has been and is growing steadily at an annual rate of 10%.

The Ministry of Energy and Natural Resources (MEMR) crafted the National Energy Strategy (2007-2022) to implement ways to develop conventional, renewable and alternative resourceswind, solar, oil shale and nuclear.

Expected investments in the sector are around \$1.4 - 2.1 billion through 2024

OPPORTUNTIES

Manufacturing photovoltaic cells, wind turbines and PV invertors to market locally and regionally. Participating in turnkey projects in wind and solar energy farms in Jordan and regional markets. Manufacturing solar water heaters capitalizing on existing strength in research and testing capabilities.

Developing training programs to facilitate installation of photovoltaic technology in the region. regionally.

renewable energy infrastructure such as Independent Power Producer (IPP) projects to serve local and regional markets.

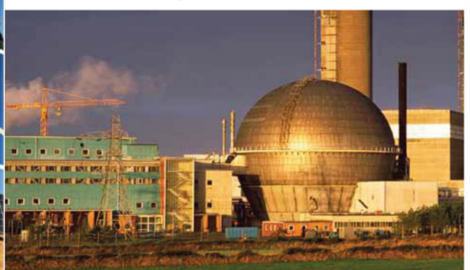
Located Within World Solar Belt 300-320 days of full sunshine.

Above World Average Wind Speed 7 meters per second. Among the Highest Engineers Per Capita Ratios in the World , 1 engineer per 83 inhabitants in 2022

Committed Governance Pro-Investment 'Renewable Energy Law.

Groundbreaking Energy Strategy \$1.4 – 2.1 billion investments in sector.

Geopolitical Advantage Connected to MENA and Europe.







PROFILE OF EXHIBITS

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
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

UPS and Related Power Supply Systems Voltage Stabilizers & Regulators Wind Turbines and Related Equipment

Energy Sources

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

Air Circulating Devices
Cable Installation Aids
Cables & Cable Management Systems
Communication Equipment
Corrosion Protection Systems
Education & Training
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

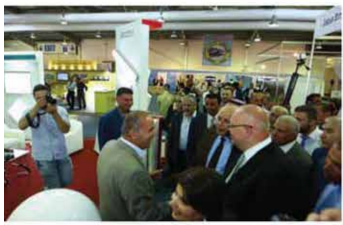
HVAC

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

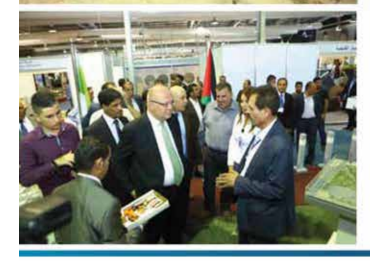
Lighting Management

Day Lighting Architectural Lighting Induction Remote Device Management (RDM) Lighting Control Software















15th JOENERGY

In conjunction with the 17th International Exhibition for Construction

17 JORDAN BUILD

International Building Technology, Construction and Engineering Industries Exhibition

Amman - Jordan 13 - 15 August 2024





In Parallel and Integration In conjunction with The 17th International Exhibition for Construction

THAKS OUR PARTNERS IN SUCCESS:





GET IN TOUCH

- **(1)** +962 795926237
- +962 6 5690066
 - +962 6 5690067
- muna.alkam@jordan-build.com
- (www.jordan-build.com