

JOENERGY 2018

30 JULY - 2 AUGUST 2018

The 3rd International Energy, Renewable Energy and Mining Exhibition & Conference in JORDAN.

Under the patronage of his Excellency, the prime minister held annually the International Energy, Renewable Energy, and Mining Exhibition & Conference.



JOENERGY is the largest event for energy in Jordan, it will held at 30 July - 2 August 2018 in Amman, it allows to the Producers of energy industries to showcase and promote their energy solutions.

the annual exhibition collect between largest group of promoters and buyers ,that are interested of the Energy, solar energy, renewable energy as well as those involved in storage of energy, transmission energy and energy generations.

Since started of 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.

JORDAN BUILD:

the international exhibition of construction and engineeringindustries **JORDAN BUILD** in cooperation with the Ministry of Energy and Mineral Resources andmany international bodies and institutions companies concerned with renewable energy, solar energy and mining.

- The aim of the exhibition and forum:
- Collect all the companies and organizations, factories, and consultants who are working in the energy, renewable energy, in order to find solutions to energy consumption and to secure the supply of sustainable alternatives.
- Seeks to foster cooperation in order to invest in new projects within these areas.
- In addition, it will highlight the leading companies engaged in the manufacture of power systems and introduce them to potential markets & Green Engineering & Sustainability & Electricity Management.



JORDAN INTERNATIONAL BUILDING, CONSTRUCTION & ENGINEERING INDUSTRIES EXHIBITION

JOENERGY 2018 directed the decision makers to what you need to reach it ...

Reach customers who are actively seeking to get the latest generation of innovative, and decrease cost of energy technologies and services for their facilities by promoting and marketing your product and your promotion team on the floor of exhibition.



Establish regional offices in Jordan to offer services in renewable power operation solutions and renewable energy infrastructure such as Independent Power Producer (IPP) projects to serve local and regional markets.

JOENERGY is an exciting new event; it is aimed to collect between the suppliers of the world energy producer and the outbound and inbound Buyers.

It well held at 30 July - 2 August 2018 in Jordan, the exhibitors and buyers will meet in a private setting for pre-scheduled business meetings, education sessions, networking evening functions.

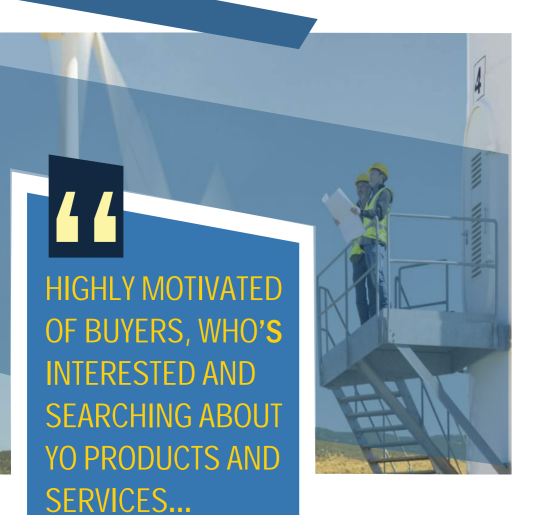


THE ANTICIPATION IS GREAT AND WE AT JOENERGY 2018 BELIEVE THAT BEING PRESENT IN THE FIRST EDITION WILL GIVE US MOMENTUM WITHIN THE REGIONAL MARKET AND PLACE US AHEAD OF COMPETITION.

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

Taking place 30 July-2 August 2018 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 **JOENERGY** everyone will walk away feeling satisfied after four days of experiencing the beauty of Amman culture, and most importantly new business connections.



JOENERGY 2018, the Attendees are the highest energy decision makers of the business, industry and government sectors.

If you market and promote any of this products or services listed here, the exhibition will put you in the forefront of energy markets in this great event.





- Project Developers/ Planners
- Utilities/ Power generation/ Energy
- Companies Equipment Manufacturers/
- **Technology Providers Energy Consulting**
- **Independent Power Producers**
- Engineers
- **Government Agencies**
- **Power Companies**
- Oil & Gas Companies

- City Planners and ArchitectsInternational Organizations and NGOs
- **Development Agencies**
- **Plant Operators**
- **Engineering Companies**
- **Technology Providers**
- Contractors
- Consultants
- Researchers and Scientists Academics
- Media

JORDAN IMPORTS 96% OF ITS ENERGY NEEDS VVHICH ACCOUNTS FOR 20% OF GDP.

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

The Ministry of Energy and Natural Resources (MEMR) crafted the National Energy Strategy (2007-2020) to implement ways to develop conventional, renewable and alternative resources wind, solar, oil shale and nuclear. Expected investments in the sector are around \$1.4 – 2.1 billion through 2020.

The contribution of renewable energy to the energy mix is expected to increase from 1% in 2007 to 7% in 2015 and 10% by 2020.

Renewable energy generation consists of 600 - 1000 MW of wind, 300-600 MW of solar power and 30 - 50 MW of waste.

MEASURE YOUR ROI; YOU WILL GET AN AMAZING RESULTS, THROUGH PARTICIPATING IN THIS BIG EVENT,,

As an exhibitor, your marketing expense and costs is critical.

At **JOENERGY** 2018, 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.





OPPORTUNITIES:

- 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.
- Establishing R&D testing facilities for energy efficient lighting equipment with potential to export regionally.



PROFILE OF EXHIBITS:

Power Generation & Distribution

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

Government and Regulatory Agencies

Water Technologies & Wastewater Solutions

Water Treatment

Pipelines, Pipeline Coating Systems

Water Treatment Chronical

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 Sys tern

Borers Auxiliary Equipment

Cables & Cable Accessories

Electric Drives / Electric Motors

Elector-technical Equipment

Fans - Domestic q 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

Sand-alone Sources of Enc.

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 / Malory Hyde I Power Generation

Wad Power Engineering

Hydrogen Power Engineering

Geothermal Power Engineering

Engineering

Nuclear Engineering

Air Circulating Devices

Cable Installation Aids

Cables & Cable Management Systems

Communication Equipment

Corrosion 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

Safely & 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

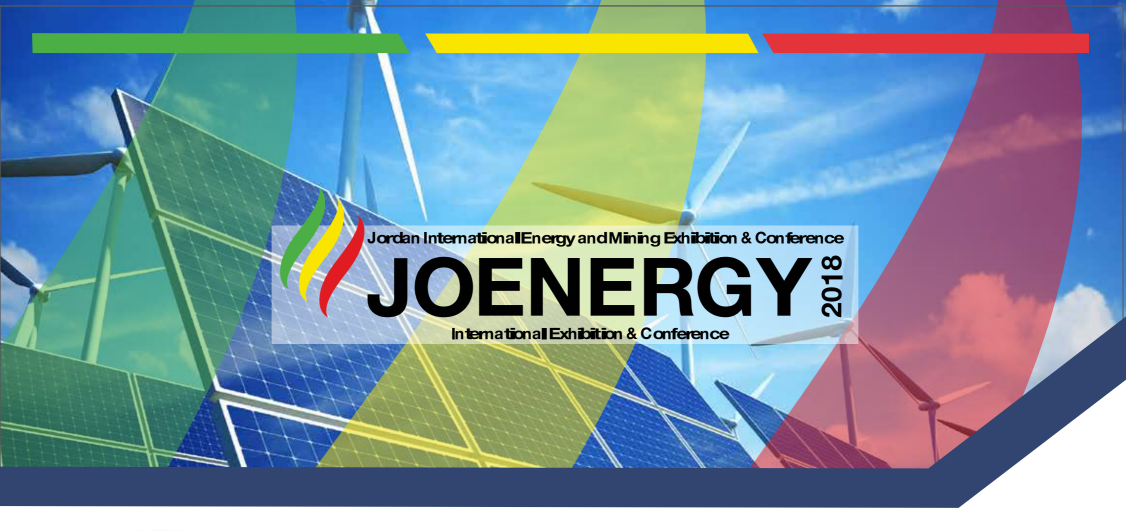
Ail Ductina

Heat Pumps

Evaporator Fan Controller

Hot Water Systems

Chillers















Email : globalexpo@orange.jo
Mobile : +962-777-333-411
Office : +9626-566-4867
Fax : +9626-566-4863

 $\textbf{Websites:} \ \ \text{www.jordanbuild.net}$

www.jonergy.net

P.O. Box: 240150 Amman 11121 Jordan