



In timing & conjunction with JIMEX 2020

SONEX 2020, Solar Near East Exhibition and Forum is organized in timing and conjunction with JIMEX.

This exhibition and the forum is organized since 2007 under the Patronage of H.E. The Minister of Energy and Mineral Resources in cooperation with energy institutes and the Ministry of Energy.

Digitalization and the 4th Industrial Revolution

JIMEX Forum is a major activity of this event and it is arranged to be in conjunction with up to date technology in the Industry & Energy, it is contributed to the Industrial Technology and Energy Efficiency Forum. This Forum has been organized since 2008 under the patronage of His Excellency the Minister of Energy and Mineral Resources in with cooperation international organizations and institutes.

JIMEX Forum 2020 will concentrate on the huge demand and trend for the industrial digitalization and the 4th Industrial Revolution. Also it will focus on using the solar energy in different applications: PV Solar Applications in electrical generation; Solar Cooling Systems, Solar Heating Systems, challenges of the renewable energy and energy efficiency in electrical generation, water and industries.

This Forum will be organized also in cooperation with official organizations and institutes.

Packaging & Printing Show (JOPEX)

In parallel, conjunction and timing at same venue, packaging & printing Show is organized by local packaging association.

This show includes more than 50 exhibitors in packaging & printing Industries.

SONEX is organized with participation of approx. one hundred of solar and renewable energy exhibitors and with attendance of thousands of trade visitors; targeting Near East Markets: Jordan, Iraq, Lebanon, Palestine and Syria.

Major exhibiting topics of SONEX are covering solar technology and all solar energy applications: PV Modules, PV Inverters & Control, Solar Technology, Solar Thermal Systems, Solar Boilers and Pumps, Solar Water Heating Systems, Energy Storage, Smart Grid & Metering, Solar Batteries and Chargers, Green Energy & Renewable Energy, E-cars Charging Units.

Jordan is considered one of leading countries in Middle East by using solar energy. The Ministry of Energy and Mineral Resources has unlimited plans to establish PV & Wind Parks and to encourage the people to build PV systems in their houses, farms, trading buildings, hospitals, mosques, churches, schools, universities, also as IPP Projects. The plan of the Ministry is to install 1GW PV Parks as IPP Projects in the followin years in addition to more than 1GW Wind parks.

