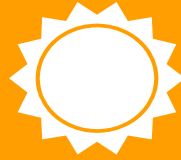




**SOLAR
PAKISTAN**

**THE 6TH INTERNATIONAL RENEWABLE
ENERGY EXHIBITION & CONFERENCE**

**March 16 - 18, 2017
Expo Centre, Lahore.**



ABOUT THE SOLAR PAKISTAN 2017

Solar Pakistan 2017 is the 5th international renewable energy, power exhibition & conference will be the benchmark event in the energy sector of Pakistan. It will provide platform to showcase the technologies and innovative services in renewable energy generation, distribution and storage.

Solar Pakistan 2017 will attract some of the largest solar service providers and manufacturers to demonstrate to commercial and cross-border trading practices their solutions and technologies.



CONFERENCE 2017

A conference will be held along with the exhibition covering sessions on renewable energy & power. It will be a valuable opportunity to meet and learn from the leading industry professionals.

The conference will provide the best opportunities to obtain relevant information. It will also feature presentations, questions & answer sessions, as well as networking opportunities.

“

*Its really kind of cool to have
Solar Panels on your roof!*

Bill Gates

“

I'd put my money on the sun and solar energy, what a source of power. I hope we dont have to wait until oil and coal run out, before we tackle that.

Thomas Edison, 1931

INDUSTRY OVERVIEW

- ▶ *Pakistan is growing rapidly with the potential to be amongst the large economy of the century.*
- ▶ *The country's energy demand will grow 8% to 10% per annum till the end of this decade. Currently it is growing at the rate of 4% annually.*
- ▶ *Non-renewables Oil and Gas are the main resources of energy and power.*
- ▶ *Pakistan has a great potential for 2.9 Million MW for Solar Energy.*



#iLoveSolar

Among all the renewable energy sources, solar energy is by far the most abundant, widely spread and clean source of energy in the world.

Reasons to attend Solar Pakistan 2017



Network: Network and build relationships with solar energy professionals and advocates from every part of the industry.



Learn: Today's energy environment around the world is changing rapidly and vastly. Learn about the key policies that will change Pakistan and the World.



Discover: Discover what's possible when incredible cutting-edge technology and brilliant professionals come together.



Scope: Prepare for the future of solar energy and source the important information that will ensure clean environment and increased earning.

Support Green Energy

Go Solar Today!

When you install solar panels, you produce your own energy and effectively lock-in your power rate. This is a term most of us in the industry refer to as ‘Levelized Cost of Energy’ or ‘LCoE’ for short. The LCoE calculation is simply the amount of money paid for the system divided by the expected lifetime of the system (usually 25 or 30 years). Depending on your installation, your LCoE can certainly be \$0.05/kWh or less. Take a look at your recent power bill and you’ll see that you are paying more than that today!

5000 Acres of land in Cholistan has been reserved by the GoPunjab for the establishment of solar power plants.



Global Radiation falling on Horizontal Surface in Pakistan is about 200-250 per m²/day with about 1500-3000 sunshine hours per year.

Sindh and Baluchistan has an average daily global isloation of 19-20 MJ/m²-day with annual mean sunshine duration of 8-8.5 H.

Solar Pakistan 2016 Highlights

Major Exhibits

- Ω Inverter Chargers
- Ω Photovoltaic (PV) Modules
- Ω Solar cells manufacturers
- Ω Solar farm developers
- Ω Solar water heating
- Ω Wire saws and consumables
- Ω Solar other products
- Ω Photovoltaic (BIPV)
- Ω Solar thermal

Visitors by Job Function

- Ω Procurement Department
- Ω Marketing & Sales Department
- Ω Brand Management
- Ω CEOs
- Ω Directors
- Ω Production department
- Ω Others

Visitors by Industry

- Ω Engineers
- Ω Banking & Finance
- Ω Textile Industries
- Ω Other Industries
- Ω Food & Beverages
- Ω Ministries & Associations

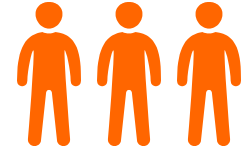
Solar Pakistan 2016 Highlights

Exhibition Space (SQF)	30,000
Exhibitors	100
Visitors	10,000
Countries	15

**FORECAST
for 2017**



4,500 (SQM)
SPACE



12,000+
VISITORS



150+
EXHIBITORS



20+
COUNTRIES



EXHIBITOR PROFILE

Agriculture Sector: Farmers, Cooperative, Supply Chains, Crop Drying, Tube wells, Pumping Machines, Drip Irrigation, Green Houses, Tunnel Farming, Grain Drying, Tea leaf drying.

Residential: Builders, Home Owners & Associations, Individual Households.

Commercial: Operations, Maintenance Companies, Housing Developers, Property Operators.

Municipal: Municipalities , District Heating Companies, Street Lighting Operators, Public Buildings.

Industrial: All Industrial Companies, SMEs, MSMEs.

Renewable Generation: Project Developers, Corporate, SMEs.

Dairy Industry: Solar thermal assisted Milk Pasteurization, Solar thermal for hot water washing, Solar thermal based sterilization, Solar Cooling/Heating Milk Tanks.

Automobile Industry: Degreasing through solar steam, Drying through solar hot air, Heating of tanks through solar heater, Low temperature tempering through solar hot air, Paint Baking using solar hot air.

Chemical Industry: Endothermic chemical reaction through solar steam, Distillation, evaporation and drying through solar steam, solar hot air, Cooling and refrigeration through solar steam, Effluent treatment through solar steam.

EXHIBITOR PROFILE

Textile Industry: Solar Hot Air Yarning, Solar Steam Weaving, Dying Solar Steam, Drying Solar Hot Water, Solar Hot Water Bleaching, Solar Steam pressing.

Bank: Investment projects.

Insurance: All projects Insurance.

NGOs: Project investments.

Hospitality Industry: Solar cooking, Solar hot water for laundry, bathing and cleaning, Solar cooling, Solar water heating systems for bathing, washing, cleaning, pre-boiler applications, Solar steam generating systems for cooking, laundry, air conditioning etc.

Petroleum Industry: Solar Powered Fuel Stations

Paper & Pulp Industry: Pulp making via solar hot water and solar steam, Pulp processing via solar hot water and solar steam, Water treatment and steam and power generation and effluent treatment via solar steam.

Pharmaceutical Industry: Sterilization through solar steam or solar hot air, Granulation through solar hot air.

VISITOR PROFILE

- ▣ **Policy makers from Energy Sectors.**
- ▣ **Electricity Boards/Power Utilities.**
- ▣ **Renewable Energy Consultants.**
- ▣ **Operations and Maintenance Managers.**
- ▣ **Government Bodies.**
- ▣ **Environment Agencies.**
- ▣ **Technology Developers.**
- ▣ **Regulatory Authorities.**
- ▣ **Industrialist & Distributors.**
- ▣ **National and International Agents.**
- ▣ **Energy Advocates.**

FLOOR PLAN

SOLAR PAKISTAN 2017
The 6th International Renewable Energy
Exhibition & Conference
16th - 18th March 2017
Expo Centre Lahore

Stall Layout Plan

Hall # 02
(Ground Floor Plan)



Inter link Gate
 Ladies & Gents Wash Room
AHU Room
3x3 meter
Cargo Gate
Exit Gate
Under Mezzanine Stall

LOCATION

lahore expo centre

Lahore International Expo Centre

4.4 ★★★★★ 103 reviews

Business Center

SAVE NEARBY SEND TO YOUR PHONE SHARE

Abdul Haque Rd, Lahore, Pakistan

expolahore.com

+92 333 6135526

Open now: 11AM-8PM

Claim this business

Earth

Google

Lahore International Expo Centre.

ORGANIZED BY
FAKT Exhibitions (PVT) Ltd.



**FOR ENQUIRIES, TARIFF & REGISTRATION,
PLEASE CONTACT**

Head Office: 304, 3rd Floor, Clifton Center, Block
5, Clifton Karach-75600, Pakistan.

Email: solar@fakt.com.pk, info@fakt.com.pk

Tel: +92 21 35810637 / 38 / 39

Website: www.faktexhibitions.com