

The 3rd Guangzhou International Solar Photovoltaic Exhibition 2011

Show Dates: August 11th - 13th, 2011

Exhibition Venue: China Import & Export Fair Pazhou Complex (No. 382 Juejiang Zhong Road, Haizhu District, Guangzhou, China)

Exhibitor's Move in: August 9th - 10th, 2011

Exhibitor's Move out: August 13th, 2011 14:00-18:00

Visit Time:

August 11th, 2011 10:00 - 17:00 August 12th, 2011 9:00 - 17:00 August 13th, 2011 9:00 - 14:00

Exhibition Contents:

☐ Photovoltaic production equipment☐

Silicon rod silicon block silicon ingot production equipment:

a full set of production lines, ingot furnace, crucible, growth furnace and other related equipment

Silicon wafer production equipment:

a full set of production lines, cutting equipment, cleaning equipment, testing equipment, and other related equipment

Battery production equipment:

a full set of production lines, etching equipment, cleaning equipment, diffusion furnace and covered equipment / deposition furnace, screen printing press, other furnace equipment, test instrument and separator, battery plate other related equipment

Solar panels/modules production equipment:

a full set of production lines, test equipment, glass cleaning equipment, tie lines / welding equipment, laminated machine

Film version of the battery production equipment:

amorphous silicon cells, the copper indium gallium selenium battery CIS / CIGS, CdTe cadmium telluride film battery, battery DSSC Dye-sensitized

☐ Production technology and research equipment

Photovoltaic cells:

photovoltaic cell manufacturers, solar modules' manufacturer, solar modules' installation company.

Related PV components:

batteries, chargers, controllers, converters, recorder, inverter, monitor, support systems, tracking systems, solar cables

PV raw material:

silicon material, silicon ingots / silicon block, silicon, glass packaging, packaging film and other raw materials

PV project and system:

photovoltaic systems integration, solar air-conditioning systems, rural photovoltaic power generation system, solar tesing and control system, solar heating systems project, solar and photovoltaic project management and process control software, as well as its program system.

☐ Solar products:

solar street lamp, lawn lamp, yard lamp, beacon lights, agricultural insecticide lamps, chargers, lights, traffic warning lights and other solar information display screen.