



[www.solartech-exhibition.net](http://www.solartech-exhibition.net)

Concurrent Event:



The 4<sup>th</sup> Indonesia International  
Battery, Raw Material & Parts  
Exhibition 2018

[www.battery-exhibition.net](http://www.battery-exhibition.net)

## The 5<sup>th</sup> Indonesia International Solar Power & PV Technologies Exhibition 2018

# Be Part of ASEAN's Largest Trade Show for Solar Power & PV Technologies

**03 - 05 MAY 2018**

**JIEXPO KEMAYORAN, JAKARTA - INDONESIA**

*Solartech is the most professional PV event in Indonesia, we do receive many valuable inquiries and business potentials through it this year. We will look forward even greater success in next year!*

**Mr. Adam Yao, APME Marcom Manager, Trina Solar Limited.**

# SOLARTECH INDONESIA 2018

## BRINGING YOU TO THE INDONESIA SOLAR POWER PROJECTS

Reflecting on the big success of **Solartech Indonesia 2017** and the huge potential of Indonesia solar power market, the 5<sup>th</sup> edition of **Solartech Indonesia 2018** from **3 - 5 May 2018** at the **Jakarta International Expo (JIExpo Kemayoran), Jakarta - Indonesia** will be expanded up to 35% of exhibition area. The exhibition will be held in conjunction with **INALIGHT 2018, PowerGen & Renewable Energy Indonesia 2018, Battery Indonesia 2018, Smart Home & City 2017 and Cable & Wire Indonesia 2018** to serve as one of the ASEAN's most prospective one-stop exhibitions for solar power energy storage (battery), lighting, smart city technology, power generation renewable energy, cable and electrical equipment under one roof. This is an opportunity not-to-be missed by the key industry players and key decision makers to network as well as explore their business.

### SOLARTECH INDONESIA 2017 SUCCESS IN NUMBERS



**576**

Companies from  
21 Countries



**18,298**

Trade attendees from  
over 30 Countries



**12,500**

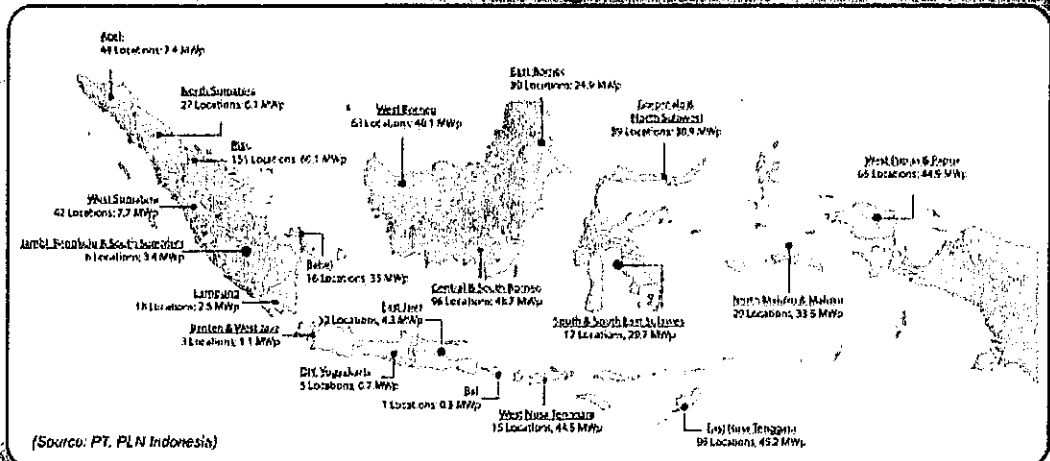
sqm total area

**A Dedicated Event to Solar Power**



## INDONESIA SOLAR POWER MARKET

- ☉ Indonesia's equatorial location an asset for solar energy projects.
- ☉ PLN's Power Development Plan 2016-2025 - Additional generation capacity totals 80.5 GW over the period 2016-2025 or an average increase of 8.1 GW per year. More capacity is needed to meet the target of 25% of RE sources in the electricity mix by 2025.
- ☉ Over 2,500 Villages Will be Installed Solar Panel from 2019-2020
- ☉ President Joko Widodo has signed a Presidential Regulation (Perpres) on the installation of solar panels for some isolated villages.
- ☉ The Sumatera Island PV Project Plant by PT. PLN (Persero) - PT. PLN (Persero) intends to select a Project Sponsor to develop the Sumatera Solar PV Plant Project with total capacity 167.58 MWp.
- ☉ Boosting utilization of Renewable Energy, PT. PLN (Persero) signs PPA with 53 IPPs in 46 scattered locations with total capacity over 400 Mwp (2 August 2017).
- ☉ East Kalimantan (Kaltim) to Build Biggest Solar Power Plant in Indonesia with capacity 860 Megawatts (MW)
- ☉ PT PLN (Persero) targets the construction of a floating solar power plants in Cirata Reservoir, West Java, completed in 2019. PLN subsidiary, Pembangkitan Jawa Bali (PJB) and Masdar, UAE invest over USD 200 million in the project with a capacity of 200 MW.



er and PV Technology Platform

**Event Name :**

**SOLARTECH INDONESIA 2018**  
The 5<sup>th</sup> Indonesia International Solar Power & PV Technologies Exhibition 2018

**Show Date :**

May 3 - 5, 2018

**Show Time :**

May 3 - 4, 2018 : 10.00 am - 06.00 pm  
May 5, 2018 : 10.00 am - 04.30 pm

**Frequency :**

Annually

**Venue :**

Jakarta International Expo (JIExpo) Kemayoran, Jakarta - Indonesia

**Admission :**

Trade & Professional Only  
(Visitors under 18 will not be admitted)

**Exhibition :**

Exhibitor : 650 exhibiting companies  
Visitor : 25,000 professional visitors  
Size area : 15,000 sqm

**Held in Conjunction:**



The 3<sup>rd</sup> Indonesia International Industrial Power Generation & Renewable Energy Exhibition 2018



The 4<sup>th</sup> Indonesia International Battery, Raw Material & Parts Exhibition 2018



The 4<sup>th</sup> Indonesia International Cable & Wire Industry Exhibition 2018

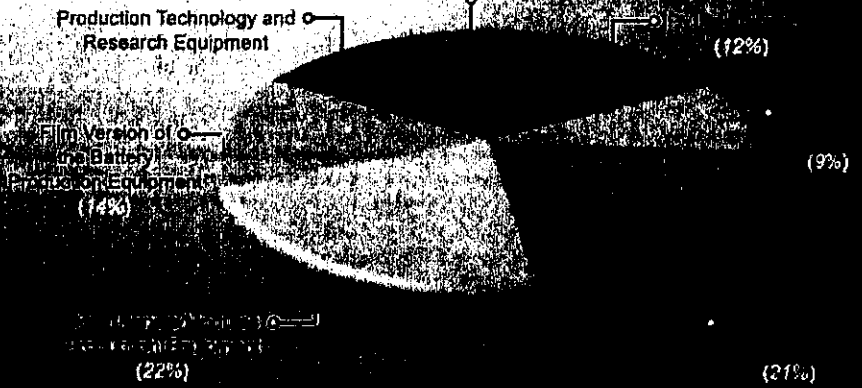
Solartech indonesia is quite a professional event for Solar industry of Indonesia market. It helped us expand our brand a lot in this market and also know some professional customers there.

Mr. Pan Xin, Vice President,  
Anhui Daheng Energy Technology Co.,Ltd.

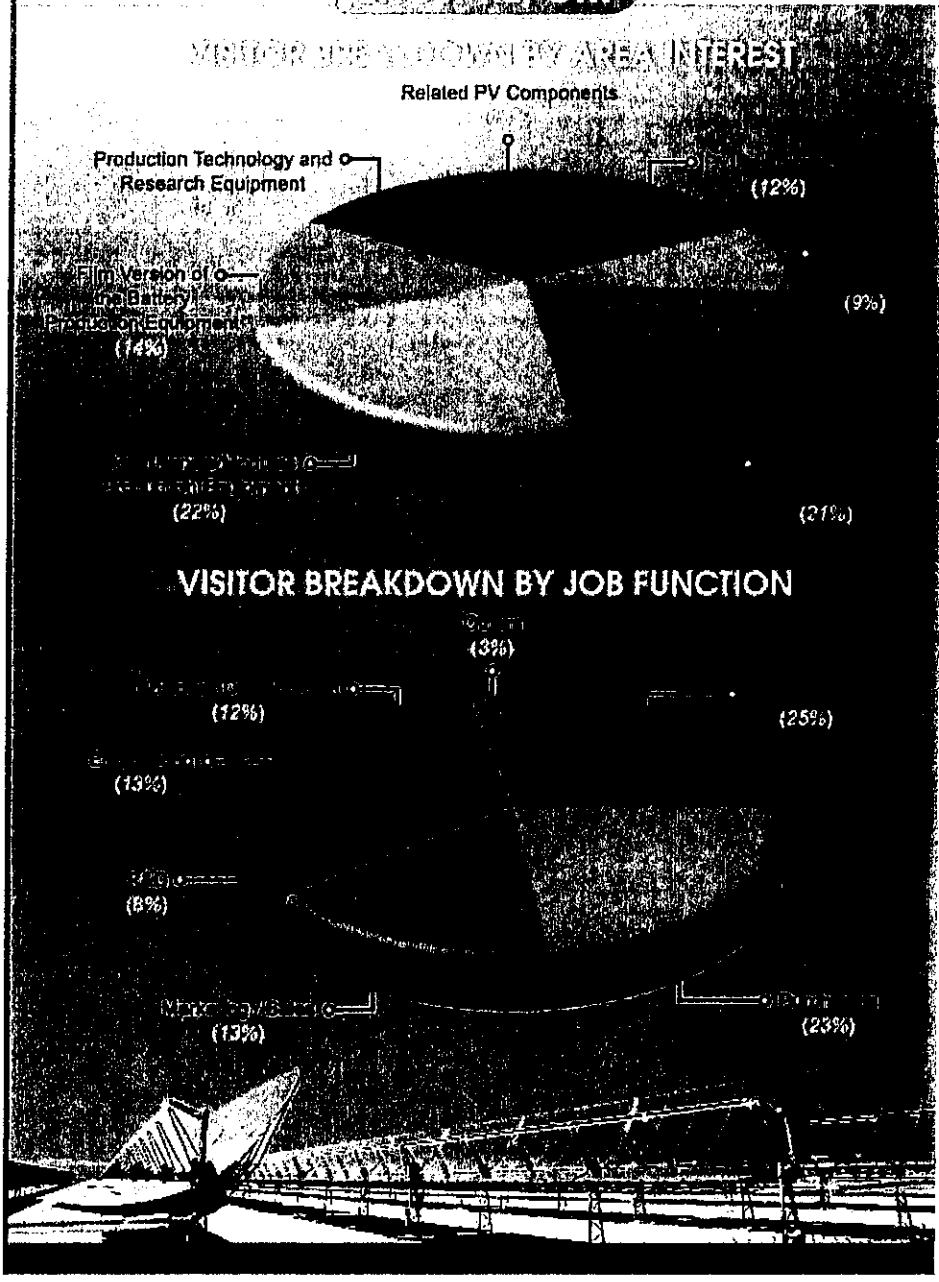
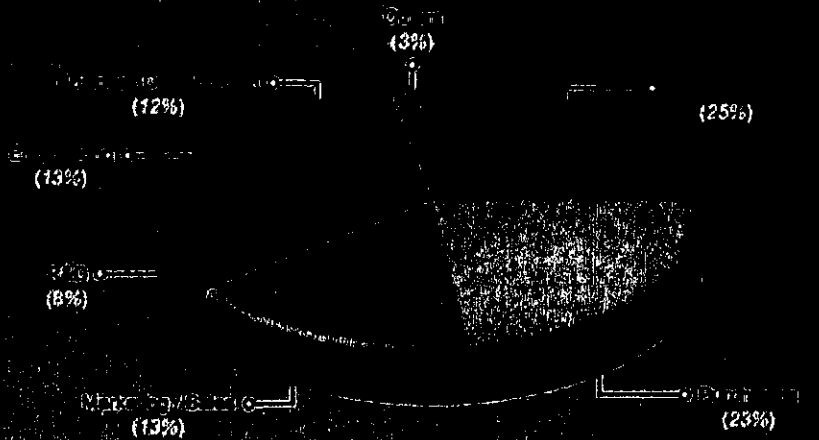
**SHOW REPORT**

**VISITOR BREAKDOWN BY AREA OF INTEREST**

Related PV Components



**VISITOR BREAKDOWN BY JOB FUNCTION**



## Exhibitor Profile

We encourage you to be part of Solartech Indonesia if you are involved in any of the following:

- PV production equipment.
- Solar panels/modules production equipment.
- Film version of the battery production equipment.
- Production technology and research equipment.
- 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, glass packaging, packaging film and other raw materials).
- PV project and system (photovoltaic systems integration, solar air-conditioning systems, rural photovoltaic power generation systems, solar testing and control system, solar heating systems project, solar & photovoltaic project management and process control software, as well as its program systems).
- Solar products (solar street lamp, lawn lamp, yard lamp, beacon lights, agriculture insecticide lamps, chargers, lights, traffic warning lights, and other solar information display screen).



## Visitor Profile



- Governmental sectors / Professional Bodies
- Related Government Departments and Agencies, Solar Energy NGOs, Solar Building NGOs, Industry-related Associations and Alliances.
- Scientific Sectors
- Solar Energy and Solar Building Research Institutes, Universities.
- Manufacturing Sectors
- BIPV and Solar Thermal Products Corporations, Solar Modules Companies, Components for system operations, Measurement and Control Technologies.
- Trading Sectors
- Importers and Exporters, Distributors, Retailers, Resellers, Installers.
- Building Sectors
- House /Plant, Real Estate Investment Firms, Architects, Building Designers and Building Decorators, Building Construction Companies, Building Engineering Companies, Building Project Management Companies and Agencies.
- Financing & Investing Corporations, Investment Banks, Investment Consultancies, Law Firms, Media.
- Others

*This listing board is not definitive and is intended only as a guide prospective exhibitors*

# SolarTech Indonesia 2018

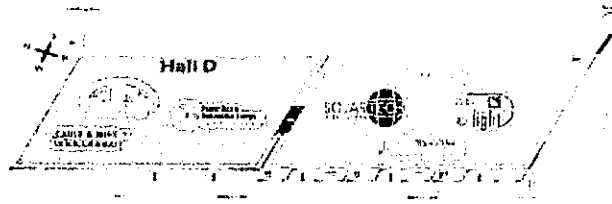
A Dedicated Event to Solar Power and PV Technologies Platform

HIGH QUALITY VENUE

Jakarta International Expo (JIExpo)

## JIExpo

Jakarta International Expo  
Kemayoran



SolarTech Indonesia, PowerGen & Renewable Energy Indonesia, Battery Indonesia, INAGREENTECH and INALIGHT 2018, Smart Home-City Indonesia, Smart IOT Indonesia, SecurityTech Indonesia, Cable & Wire Indonesia, INATOPICS and IPEE Indonesia 2018

**SOLARTECH INDONESIA 2018** will take a place at Jakarta International Expo, a perfect place for exhibition in a venue built to international standard. Only 30 minutes away from Jakarta's CBD, half an hour away from Soekarno – Hatta International Airport, 20 minutes away from Gambir train station, 5 minutes away from five stars hotels and leading restaurants, and 2 minutes from Kemayoran highway.

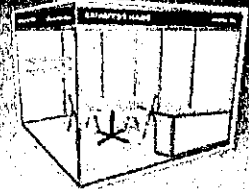
### Stand Package Options

#### Floor Space Only



USD 300 per sqm (minimum 10 sqm)  
Description: Floor only, no structure, no lighting, no power, no furniture, no shelving, no table, no reception table, no chair, no basket.

#### Standard Stand Package



USD 305 per sqm (minimum 10 sqm)  
Description: Floor only, no structure, no lighting, no power, no furniture, no shelving, round table, reception table and chair, basket.

Note: \*The rate excludes VAT 10%  
\*\*All exhibitors who reside in Indonesia must use IDR (Indonesia Rupiah) in payment in accordance with the current market rate.

#### SUPPORTED BY:



The Ministry of Industry  
Republic of Indonesia

**APAMSI**

Indonesian Solar Module  
Manufacture Association



The Indonesian Electrical Lighting  
Industry Association



Indonesian Electric Cable  
Manufacture's Association

#### ORGANIZED BY:



**GEM INDONESIA**  
subsidiary of GEMISEN GROUP

#### MEMBER OF:



Indonesian Chamber of  
Commerce and Industry  
(KADIN)



Indonesian Exhibition  
Companies Association  
(ASPERAPI)

Organized by:



**GEM INDONESIA**

Subsidiary of GEMISEN GROUP

**GRAHA GEM**

Citypark Business District (CBD) Blok A No. 05 - 07, Myland Taman Palem  
JI. Kamal Raya Outer Ring Road, Jakarta Barat 11730 - Indonesia

Telp: +62-21-5435 8118

Fax: +62-21-5435 8119

E-mail: info@gem-indonesia.net

Website: www.gem-indonesia.net

Make plans now to participate in this next generation show timed for business action