

Organized by

Hosted by

www.indonesia-solarexpo.com



INDOSOLAR

EXPO & FORUM 2018

Indonesia International Exhibition and Forum for Solar Power, Photovoltaic Technology, Renewable Energy, Clean Technology, Sustainability, and Energy Efficiency Solution.

TOWARD THE 1st GIGAWATT OF SOLAR ENERGY

To Support the Achievement of 23% Renewable Energy Supply of Total National Energy Mix by 2025

in conjunction with



11 - 13 July 2018

Jakarta International Expo, Kemayoran



Supported by





“Expanding your Solar Business in Southeast Asia’s Largest Market” Toward the 1st Gigawatt of Solar Energy

Welcome to the Indonesia Solar Expo - the largest biennial trade fair for building mechanical electrical, and energy efficiency in Indonesia.

The 3 days main industry event (in integrating with 3rd Indonesia Building Mechanical & Electrical Expo and Indonesia Smart Building Smart City) is set to display full spectrum of products, technology, energy efficiency, and solutions for home, city, and building.

The event will highlight:



- Leading Seminars
- Workshops
- Conference
- Technical & Product Presentations



+10000
trade visitors
expected



More than
+150 exhibitors



A meeting point for top Developers, Installers, Distributors, System, Asset owners and managers, O&M, Electricians & plumbers, Builders, Engineers, Sustainability professionals, Energy managers, Facility managers, EPCs, Farmers & land owners, Housing associations, Local authorities, Schools & educational trusts, Investors & financial institutions, Manufacturers.

INDONESIA your key to sales success.

PV Rooftop Markets in Indonesia

Indonesia is the Southeast’s biggest and most attractive market and considered one of the next economics giant. Economic projections estimate the country will leap ahead of Germany and the UK to become the world’s 7th largest economy by 2030

Indonesia has 10 times more solar power potential than Germany, Japan, and USA. The National Energy Policy targets that by 2025 the national energy mix of 23 percent will come from renewable energy. In fact, the ESDM Ministry has an ambitious target implementation of PLTS of 6.4 GWp by 2025.

The Demand for solar energy in Indonesia is continue to grow as the country has potential solar energy resources reaching 5.1 kWh/m² per day. The government is poised to tap this infinite energy source and solve the ever-growing energy needs of Indonesia which is expected to reach an equal of 400 million ton of fuel oil in 2015, and through Presidential Instruction Perpres No. 5/2006, launched that 0.2 - 0.3 percent of national energy mix should come from solar energy or equal to 1,000 MWp by 2025. It means an addition of 65 MW per Year. The Ministry of Energy and Mining Resources has set a target to produce 50 megawatts of solar power in 2014, a total of US\$ 1.897 billion of investment is needed to reach the target. For 2013 alone the government has set aside \$103 million for the development of 36 solar energy projects.

Exhibit Profile

■ PV Cells and Modules

- Cells
- Modules
- Thin Film

■ PV Wafers, Materials and Equipment

- Equipment: Ingots and Wafers
- Equipment: Feedstock: Polysilicon, UMG
- Equipment: Cells
- Equipment: Modules
- Equipment: Thin Film
- Equipment: Integration and Automation
- Equipment: Inspection and Metrology
- Materials: Ingots, Wafers
- Materials: Feedstock: Polysilicon, UMG
- Materials: Consumables (Pastes, Wire)
- Materials: Gases, Liquid Chemicals
- Materials: Solar Glass, Encapsulation

■ PV Balance of System (BOS)

- Inverters
- Measurement and Control Technology
- Charges and Batteries

■ PV Components, Tracking and Mounting System

- Cables, Connectors and Junction Boxes
- Tracking Systems
- Mounting Systems
- Installation Aids

■ PV Application

- PV Applications
- O-grid Systems
- Rooftop Systems
- Power Plants (Commercial, Utility-scale)
- BIPV

■ Solar Thermal

- Solar Thermal
- Manufacturing Machinery and Equipment
- Automation
- Materials
- Production Machinery
- Solar Glass

■ Solar Thermal Applications

- Solar Thermal Technology Services
- Consulting
 - Engineering, Procurement and Construction (EPC)

■ Smart Buildings

- Smart IT & Communication
- Smart Energy



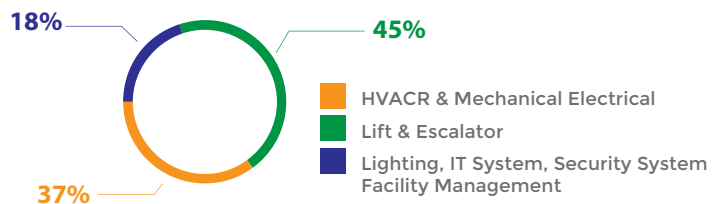
PARTNER / Invited Associations and members

- Ministry of Energy And Mineral Resource
- Agency for the Assessment and Application of Technology (BPPT)
- Ministry of Industry
- Ministry of Public Works
- Real Estat Indonesia (REI)
- Indonesia Solar Module Producers Association (APAMSI)
- Indonesian Luminaire Association (ALINDO)
- The Indonesian Electrical Lighting Industry Association (APERLINDO)
- Indonesian Association Mechanical and Electrical Contractors (AKLI)
- Indonesia Contractors Association (AKI)
- Indonesia Building Engineers Association (BEA)
- Indonesia Electric Cable Manufacturers Association
- Indonesian Association of Manufacturer and Contractor For Elevator And Escalator (APPLE)
- Indonesia Hotel & Restaurant Association
- Indonesian Association of Practitioners in Refrigeration and Air Conditioning (APITU)
- Indonesian Fisheries Indonesia Product Processing and Marketing Association
- Indonesian National Contractors Association (GAPENSI)
- Association of Indonesian National Engineering Companies (GAPENRI)
- Indonesian Packaging Federation
- The Indonesian Institute Of Architects (IAI)
- Heavy Equipment Manufacturer Association Of Indonesia
- Industry Association Indonesian Motorcycles
- Indonesia Iron & Steel Industry Association
- Indonesian Electric Cable Manufacturer's Association
- Indonesia Electrical Lighting Industry Association
- Indonesia Business Chamber and Commerce (KADIN)
- Green Building Council Indonesia (GBCI)
- Indonesia Building Maintenance Association (Asosiasi Perawatan Bangunan Indonesia APBI)
- Association of Indonesia Cleaning Service Enterprises (APLKINDO)
- Indonesia Cold Chain Storage Association
- Indonesia Shopping Centers Management Association (Asosiasi Pengelola Pusat Belanja Indonesia)
- Indonesian Retail Merchants Association
- Jakarta International Hotels Association (JIHA)
- Indonesia Food & Beverage Association (GAPMMI)
- Indonesia Coal Mining Association
- Federation of Indonesian Chemical Industry Association
- Indonesia Pharmaceutical Association
- Indonesia Industrial Estate Association
- Asosiasi Pengusaha Laundry di Indonesia (APLINDO)
- Indonesian Hospital Association

VISITOR Profile

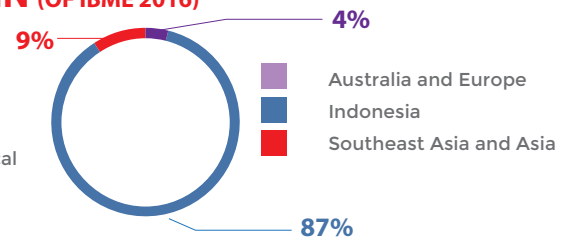
- Developers
- Building Owners/Landlords
- Architectural
- Civil Engineering
- Construction
- System Integrators
- Importer / Distributor
- Consultancy
- Interior Design/Decorator
- Landscaping
- FM & Maintenance
- Manufacturers/Exporters /Importers/Resellers etc.
- Facility/Property Management
- Hotels & Resorts/Service Apartments
- Banks/Asset Management
- REITs/Industrial Estates/Real Estates
- Hospitals, Supermarkets
- Hypermarkets
- Shopping Malls
- Mixed Developments
- Megaplex
- Commercial/Office Buildings
- Condominium
- Townships
- Government & Public Facilities
- Schools/Universities
- Industrial Manufacturing-Facilities (Automotive, Food Processing, Electronics, Oil & Gas, Textile, Pharmaceutical etc.

EXHIBITOR CLASSIFICATIONS (OF IBME 2016)



VISITOR ORIGIN (OF IBME 2016)

With nearly 300 exhibitors from 14 countries and nearly 10.000 visitors, the event is the main industry gathering for the HVACR, Lift and Escalator, Mechanical and Electrical, Lighting, and Facility Management.



VISITOR CLASSIFICATIONS (OF IBME 2016)



Contact Us:



INDONESIA

Wahyu Promo Citra, PT
 Rawabambu I Jl. A No.1 12520
 Tel: +62 21 7892938
 Fax: +62 21 7890647
 E-mail : info@wpcitra.co.id

More updated information and services please visit official website:
www.indonesia-solarexpo.com

Stand Package Option

■ Standard Booth (3m x 3m)

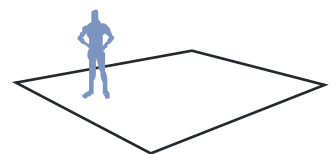
■ Space only



The basic fittings include:

- Fascia board with institution's E/C names
- Partition frame system, white plywood panel walls
- Booth fully carpeting
- 1 information counter/table
- 2 folding chairs
- 2 lights
- 220V/2 Amp single-phase socket
- 1 waste basket

Cost per Square meter US\$ 350 (excl. 10% VAT)



Space Only is available with minimum size of 18 sqm. Exhibitors will design and build their own booths at their cost with the assistance of our official booth contractor
Cost per Square meter US\$ 325 (excl. 10% VAT)