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POWERMAX 2017



THE LARGEST INTERNATIONAL POWER PLANT & MANUFACTURING – AUTOMATION EXHIBITION 2017

26TH – 28TH JULY 2017

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“ENCOURAGE INDONESIAN GOVERNMENT 35.000 MEGAWATT PROGRAM”

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- MANUFACTURING - AUTOMATION (MACHINERIES, TECHNOLOGIES, EQUIPMENTS, SERVICES & IT'S SUPPORTING INDUSTRIES)

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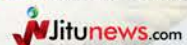
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POWERMAX 2017

“ENCOURAGE INDONESIAN GOVERNMENT

ABOUT THE EVENT

POWERMAX 2017 is a unique and attractive international event that combined different sectors to line on business properly which is focus on advanced technologies, machineries, equipment, services in Power Plant and Manufacturing - Automation industry. It's perfect platform to network business globally and meet up with the right buyers, to showcase their latest development technologies, machineries, equipment, and services to spur the manufacturing growth and enhance industry development in Indonesia.

POWERMAX 2017 dedicated for answering the opportunities and challenges of industry Power Plant and Manufacturing - Automation in Indonesia and its prospective in 2017 a head. POWERMAX 2017 will be held for supporting Indonesian Government's programs to actualize electricity supply with total capacity 35000 Megawatt (MW) and supply the energy national throughout blueprint National Energy Supply Agency (Badan Pengelola Energi Nasional) 2010-2025. POWERMAX 2017 is expected to be an appropriate platform for accelerate national industry and economic growth.



INTERESTING FACTS

INDONESIA STUMBLES ON MEGA POWER PROJECT

The government's plan to develop an additional 35,000 megawatts (MW) of electricity capacity by 2019 has hit a couple of speed bumps since it was announced last year, prompting President Joko "Jokowi" Widodo to order a review of the feasibility of the ambitious project. In mid-2015, President Jokowi announced a target of installing 35,000 MW of capacity before 2019, as electricity demand is predicted to increase by 7,000 MW per year. (*thejakartapost.com* May 16 2016)

PERTAMINA & PLN AGREEMENT ON DEVELOPMENT

Specifically, in the attempt to achieve the 35,000 megawatt (MW) electricity program, where 25 percent of the total electricity will be generated using renewable energy. Power plant acts as the main energy source to generate the electricity in Indonesia. (*tempo.co* 12 February, 2016)

ESDM Director General of Renewable Energy and Energy Conservation Rida Mulyana confirms Investment Forum is expected to encourage private investors to fulfil Sumba Island as Iconic Renewable Energy island. Since the program was initiated in 2011, the electrification ratio of Sumba Island has increased significantly from 24.5% in 2010 to 42.67% in 2016. To achieve electrification ratio of 95% in 2020, Sumba Island will require total investment of US \$ 428.4 million.

PT PLN is preparing bid process for the construction of three units of Gas Fired Power Plant, including PLTGU 800 MW in Gresik East Java, Jawa-Bali 3 Peaker power plant with a capacity of 500 MW, and Jawa-Bali 4 Peaker Power Plant capacity of 500 MW. The power plant is part of 35 thousand Mega Watts (MW) electrification program.





PLN GEARS UP FOR CONSTRUCTION OF LONTAR POWER PLANT

State power operator PLN is set to start construction on a new 315-megawatt coal-fired plant in Banten, which is targeted to reach completion in three and a half years. This plant is expected to supply power to Jakarta and the surrounding areas along the Java-Bali electricity grid. (jakartaglobe.id)

PLN will launch tender for three combined-cycle power plant (PLTGU) projects in June this year with completion target in 2019 namely PLTGU Jawa-3 with capacity of 800 MW in Gresik, East Java, PLTGU Peaker Jawa Bali-3 with capacity of 500 MW, and PLTGU Peaker Jawa Bali-4 with capacity of 500 MW.

PLN has allocated Rp 3 trillion to accelerate the development of transmission lines in West Java align with the completion of new power plants within the next few years.

Director General of Electricity Jarman said the company and PLN is completing the draft for General Plan of Power Supply (2017-2026).

Pertamina Geothermal Energy (PGE) will drill 14 geothermal wells this year to pursue additional capacity of 65 MW of the total capacity 532 MW to 617 MW. 85 MW of geothermal power plant capacity will be in operating this year comprised of Ulubelu unit 4 with capacity of 55 MW and Karaha unit 4 with capacity of 30 MW.

The Government of Indonesia and Sweden carry out assessment for joint-cooperation in the development of Renewable Energy. Deputy Minister Arcandra Tahar confirms Indonesian government is committed 100 percent that renewable energy is not an option but a necessity, in 2025, 23 percent use of renewable energy is in the energy mix. Indonesia and Sweden have previously formed Indonesian-Swedish Initiatives for Sustainable Energy Solutions (INSIST) as a scheme of cooperation to increase technological innovation.

WHO SHOULD EXHIBITS

Consultant, Inspection, Boiler, Turbine, Pipe, Coal fire Industry, Gas Related, Engineering, IT and Software, Bearing, Conveyor, Belt, Steel, Panel Control, Instrumentation, Generator, Hydro power, Electricity equipment, IPP, Machineries, Automation system, Power Plant equipment and technology, Pumps, Policy makers and Governments related agencies, Geothermal Developers, Resources Companies, Power Plant EPC, Contractors and Services Companies, Drilling Contractors & Survey Companies, Equipment Manufacturers and Suppliers, Supporting Consultancies, Financial and Investment Institutions, Civil Society Organization, Cables & Cabling Equipment, Welding & Metal Fabrication, Safety Equipment & System, Heat Exchanger, Generator, Trafo, Hand Tools & Power Tool, Meters & Metering Devices, Parts, Components & Accessories, Compressors, Gas & Fuel, Energy Efficiency & Conservation, Steel, Container, Transmission, Logistics, Combustion System, Cooling System, etc..

ORGANIZER



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VENUE

POWERMAX 2017 will be held at Jakarta International Expo (JIEXPO) Kemayoran, Jakarta, Indonesia. JIEXPO is known as perfect destination for the MICE industry stakeholder in Indonesia, with Excellent reputation, JIEXPO proven with the success of many events, projects. Located in the center of Jakarta, it is strategic location and easy accessible both to the airport and to the harbor with accessible 3 & 4 star hotel.

Shuttle bus will be provided for your convenience transport from hotel to venue - venue to hotel on exhibition days.

Jakarta is the capital city of the Republic of Indonesia, it also has a greater population than other city in Southeast Asia with a current population around 9 million people. Covering of 637,44 square km area, Jakarta is the center of government, commerce and industry and has an extensive communication network with outside world. Strategically positioned in the archipelago, the city also become the gateway of Indonesia. The accessibility to rest of Jakarta spur the development of business in any sectors.

STAND OPTIONS

Shell Scheme



- Shell Scheme (Indoors) Min 9sqm
Standard Furnished Booth
USD 350 per sqm

Shell Scheme Package Includes:

- Rear and Dividing Wall Partition of 2,44 M of Height in White Laminated Panel
- 1 x 230V - Power Point
- Needle Punch Carpet Flooring
- 2 x Fluorescent Tube
- 2 x Upright Chair
- 1 x Information Counter
- Fascia Board With Company Name
- 1 x Waste Paper Basket
- Daily Cleaning

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- Raw Space Only (Indoors) Min 18sqm
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