



PT. PELITA PROMO INTERNUSA
EXHIBITION & CONVENTION EXPERT

Press Release

RHVAC 2018 drives sustainable industries powered with technologies

Refrigeration & HVAC Indonesia (RHVAC) 2018 brings closer spotlight on technologies that will contribute towards the establishment of healthy, energy-efficient industries in Indonesia. Dedicated towards driving Indonesia's industries to achieve sustainable performance through energy-saving and power-enhancement efforts with the right technology adoption, the exhibition aims for industrial modernization with environmental awareness. Striving to introduce '**Quality Cold Chain, Refrigeration & Climate Technology Needs across Indonesia's Building and Commercial Industries**', RHVAC highlights the climate control innovations of Indonesia's Refrigeration & HVAC, Power & Renewable Energy and Food Cold Chain & Processing sectors. Owners, developers and tenants of buildings, factories, warehouses, retail stores and homes that require refrigeration, air-conditioning, heating and ventilation needs are geared to rethink their energy and power options by embracing new solutions introduced at the exhibition.

At the press conference held during the exhibition's opening day, the Ministry of Energy and Mineral Resources shared insights on Indonesia's energy sector development with focus on the government's efforts to enhance the country's electrification capabilities. Reference to the seminar delivered by the Directorate General of New and Renewable Energy and Energy Conservation, entitled 'Project Launching: Cooling by Solar Energy: The 1st Hydrocarbon Ice Block Machine with 4.0 Technology Powered by Solar PV, The Image Project of Indonesian Renewable Energy & Energy Efficiency', the government highlights the need for smarter and better power options to support growing fishery industries in remote and less developed regions across the country. As one of Indonesia's economy-driver industry, the fishery industry needs to be boosted with advanced technologies that can benefit even the lesser-developed parts of the country. With modern cold-storage technology that can facilitate higher fishery output and distribution, rural fishery communities can achieve commercial success and better secure the national food sustenance as well as increase export numbers.

RHVAC 2018 presents a wide product range comprising Technologies, Machinery & Equipment, Solutions & Systems, Installations & Applications and Products, Parts & Tools for industrial, commercial and residential sectors use. The broad spectrum of products includes Heating, Cooling, Purification, Filtration; Air Conditioning & Ventilation; Vacuum & Industrial Gas Technology; Conventional & Renewable Energy Sources; Power Generation; Environmental, Conservation & Measurement Control for Power & Energy needs, Frozen Consumables & Industrial Products; Frozen Products; Production, Processing & Packaging Cold Storage, Transportation & Distribution services to support the Cold Chain sectors. The wide spread of products will allow visitors to discern through the different displays and look out for the various high quality, competitive value offerings available on the show floor to enjoy a fruitful sourcing experience at the exhibition.

Industries such as infrastructure building, property development, hospitality, power, retail, fishery and agriculture, warehousing and logistics and other manufacturing and commercial businesses will be able to find relevant technologies for their refrigeration and other climate control needs over the 3-day exhibition. As the climate control technologies influences the energy use options and impacts of related sectors, RHVAC is further strengthened with the co-location of alongside International Indonesia Seafood & Meat Expo - focused on Food Cold Chain Technologies, International Farming Technology and the inaugural Solar & Energy Storage Indonesia. The combined staging seeks to bring cross-sectors professionals together and together pursue better solutions to address Indonesia's energy and environmental issues.



PT. PELITA PROMO INTERNUSA
EXHIBITION & CONVENTION EXPERT

Held from the 26 to 28 September, RHVAC brings together 238 exhibiting companies from 15 countries led by top industry leaders and popular brands such as Gree, Daikin, TecnoPool, Bitzer, and Shinmei, and others. Indonesian companies that pioneered the industry include as Pertamina, Airtekindo, ATW Solar, and ITU Airconco that are amongst the country's first distributors and suppliers to bring in-demand refrigeration and HVAC equipment and solutions into the local market. Having recorded a 30% increase in exhibitor participation compared to its previous edition last year, the exhibition covers more than 6,000 sqm of show floor space across 4 halls at the Jakarta International Expo, Kemayoran. By optimizing the direct access to the companies' experts and professionals on-site, visitors can network with them directly to discuss on the appropriate products required and close procurement or partnership deals effectively during the exhibition.

RHVAC 2018 is augmented with 4 concurrent conferences and seminars and 15 workshops by exhibiting companies to address important issues affecting the domestic HVACR market. Ashrae Indonesia Chapter will deliver on initiatives to create 'Healthy Building and Environmentally Friendly Refrigerant' conditions for industries, commercial settings and residential buildings for Indonesia's growing communities. Technical presentations by exhibiting companies include 'Improving Energy Efficiency in Buildings' by ABB Sakti Mandiri, 'Multi-Functional Valve/The Belimo Energy Valve' by Belimo Actuators, 'Technologies and Solutions for the Future' by Bitzer Compressors and more. Organised free-of-charge to better engage visitors and provide them with opportunities to gain more expertise knowledge on the industry, the concurrent events at RHVAC 2018 make the exhibition a beneficial one that should not be missed.

For more information on the exhibition, please email info@refrigeration-hvacindonesia.com or visit www.refrigeration-hvacindonesia.com