

Press Release

PT Mitsubishi Electric Indonesia Relocated Head Office to Trinity Tower Jakarta with a Sustainability-Driven Concept for Changes for the Better



Ribbon-cutting ceremony during the inauguration of Mitsubishi Electric Indonesia's new office, featuring (from left to right): Ivan Chandra (Head of Division Factory Automation and Industrial, Mitsubishi Electric Indonesia), Toshimitsu Ito (Chief Representative of the Asia-Pacific Region, Mitsubishi Electric Asia Pte. Ltd.), Takahiko Kukutsu (President Director, Mitsubishi Electric Indonesia), Akira Uchiyama (Senior General Manager, Regional Business Management & Development Division GSG-Asian Oceania, Mitsubishi Electric Corporation), Benny Nanda Amrin (Head of Division Administration, Mitsubishi Electric Indonesia), and Hisayuki Yanase (Head of Division Living Environment, Mitsubishi Electric Indonesia), held at Trinity Tower, in the Kuningan area, South Jakarta, on Wednesday, July 2, 2025.

Jakarta, July 2, 2025 – PT Mitsubishi Electric Indonesia officially announces the relocation of its head office to Trinity Tower, Jakarta. The inauguration ceremony held today marks a strategic move by the company, emphasizing operational efficiency while creating a dynamic environment that strengthens innovation, collaboration, and employee well-being.

"As we are expanding the business, our previous office is getting small, and in order to improve work efficiency, customer's satisfaction, employee wellbeing such as comfortable and safety environment, we decided to move to this new headoffice." said Takahiko Kukutsu, President Director of PT Mitsubishi Electric Indonesia.

The new office replaces the previous location at Gedung Jaya, which had

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been part of PT Mitsubishi Electric Indonesia's journey since 2013. This move to Trinity Tower reflects the company's sustainability commitment and aligns with Mitsubishi Electric's global motto: "Changes for the Better."

"In our new office, we have implemented open and flexible working spaces to encourage creativity and communication among the employees. And we've also designed a very wide reception area where visitors can feel relaxed and comfortable, and we also have our air conditioning products and energy-saving solutions that visitors can experience directly." said Takahiko Kukutsu, President Director of PT Mitsubishi Electric Indonesia.

One of the actual examples of Mitsubishi Electric Indonesia's sustainability commitment is reflected in the new office design, which features open-concept spaces, uses energy-efficient technologies, implements a system to monitor energy consumption, and carbon emission calculations. These initiatives aim not only to enhance employee well-being but also to promote energy efficiency.

Trinity Tower was chosen not only for its strategic location in the capital's central business district but also for its commitment to sustainable building practices, as proven by the Gold-level certification it received from the Green Building Council Indonesia (GBCI).

With renewed spirit from this new office, Mitsubishi Electric Indonesia is ready to take further steps for better change in delivering positive contributions to customers, business partners, and the broader Indonesian society.

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About Mitsubishi Electric Indonesia

<u>PT Mitsubishi Electric Indonesia</u> is the official subsidiary of Mitsubishi Electric Corporation, a globally renowned company in the field of electronics manufacturing. PT Mitsubishi Electric Indonesia was established in 2013 as a representative sales office.

The company operates in two main business areas, which are Living Environment and Factory Automation and Industrial. For Living Environment, offering products such as Heating, Ventilation, and Air Conditioning (HVAC)

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systems, Electric & Exhaust Fans, and Hand Dryers.

For Factory Automation and Industrial, we provide products to support factory automation and Industry 4.0 including Programmable Logic Controllers (PLC), Human-Machine Interfaces (HMI), drives (Inverters and Servo), Industrial and Collaborative Robots, Energy Saving Supporting Device, Electrical Discharge Machines (EDM), and Computerized Numerical Controllers (CNC).

Mitsubishi Electric products currently support sustainability initiatives in the building and factory, as reflected in the development of energy-efficient Air Conditioners as well as the creation of Energy-Saving Supporting Devices such as Power Meters, EcoMonitorPlus, EcoMonitorLight, EcoWebServerIII, and others.