

Elevate Efficiency in Fine Chemicals and Steel Production with Integrated Automation



In demanding industries such as fine chemicals and steel manufacturing, **precision**, **reliability**, and **adaptability** aren't optional—they're essential. Mitsubishi Electric delivers an **integrated automation solution** designed to streamline operations, maximize performance, and ensure continuous productivity around the clock.

Unified Process Control

Simplify complexity by integrating process, electrical, and temperature control into a **single high-performance CPU**. This all-in-one control minimizes system fragmentation and boosts responsiveness.

Adaptable Programming

Our platform evolves with your plant. Adjust programming effortlessly as production demands shift—without major reconfigurations or downtime.

Redundant Architecture

Maintain stability even during unexpected hardware failures. Our redundant system design safeguards operations and **ensures business continuity**.

Ready for IIoT

Step confidently into Industry 4.0. With real-time data communication and seamless system integration, our solution enables **plant-wide visibility**, predictive insights, and smarter decision-making.



Automating the World

Whether you're formulating active pharmaceutical ingredients or rolling high-grade steel, Mitsubishi Electric's automation architecture adapts to your process—making operations **smarter**, **more efficient**, and **more secure**.

Discover how Mitsubishi Electric is transforming process industries https://bit.ly/45tElbL

MITSUBISHI ELECTRIC INDONESIA



Factory Automation and Industrial Division

Branch Office

JI. Kenari Raya Blok G2-07A, Delta Silicon 5, Lippo Cikarang - Bekasi 17550, Indonesia Phone: +62-21 29617797

Head Office

Gedung Jaya 8th floor, JL.MH. Thamrin No.12 Jakarta Pusat 10340, Indonesia Phone: +62-21 31926461