

Addressing Energy Consumption Challenges



Knowing our energy consumption is one thing, but understanding if it's aligned with production fluctuations is another.

One of the key issues in energy management is the difficulty in determining whether energy is being consumed effectively in relation to production fluctuations. While we can measure our energy consumption, it's not always clear if it aligns properly with variations in production volume.

Our Solution: Smart Energy Management

With the e-F@ctory Starter Package, you can enhance your energy management capabilities. Here's how:

- **Energy Monitoring Made Easy:** By adding an energy measuring module to an existing programmable controller, you can easily collect energy data alongside your production data.
- **Free Sample Projects:** Access sample projects for programmable controllers and display devices to easily track production volume, electrical energy, and specific consumption.

Efficient Consumption Management

The e-F@ctory Starter Package is designed to offer comprehensive energy consumption management for individual processes. It calculates the intensity of energy usage based on power consumption and production numbers, helping identify areas for improvement, such as wasted energy or equipment inefficiencies.

Start managing your energy more effectively today with e-F@ctory and take the first step toward smarter, more efficient production. Please visit the link below to know more about e-F@ctory <https://bit.ly/3Wv1Bkx>

MITSUBISHI ELECTRIC INDONESIA



www.mitsubishielectric.com/fa/id

www.mitsubishielectric.co.id

Follow us



Factory Automation and Industrial Division

Branch Office

Jl. 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