

# Our Commitment to Sustainability Contributing to Realizing a Decarbonized Society



## Our Commitment to Sustainability

### Contributing to Realizing a Decarbonized Society



As a manufacturer of automation products for factories, Mitsubishi Electric is capable of supporting sustainable manufacturing industries. We strive to assist customers in achieving sustainable manufacturing by providing Full Automation technology in Smart Manufacturing and various solutions that support energy savings. We also aim to address issues related to the reduction of Carbon Dioxide (CO<sub>2</sub>) emissions to realize environmental decarbonization.

Steps that manufacturing industries can take to reduce Carbon Dioxide (CO<sub>2</sub>) emissions in the production process as a contribution to environmental decarbonization include effectively monitoring energy consumption and CO<sub>2</sub> emissions through data visualization. Additionally, implementing Total Maintenance measures is crucial.

Mitsubishi Electric remains committed to innovating in automation technology to help customers achieve more efficient, energy-saving, and environmentally friendly production. Through steps such as monitoring energy consumption, visualizing data, and implementing Total Maintenance, we believe that together we can achieve environmental decarbonization and create a sustainable future for the manufacturing industry.

To get an Exclusive Meeting Appointment with Mitsubishi Electric Indonesia Factory Automation Expertise Member, please click this link <https://bit.ly/48hCTHX>

## MITSUBISHI ELECTRIC INDONESIA



[www.mitsubishielectric.com/fa/id](http://www.mitsubishielectric.com/fa/id)

[www.mitsubishielectric.co.id](http://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