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**FOR IMMEDIATE RELEASE**

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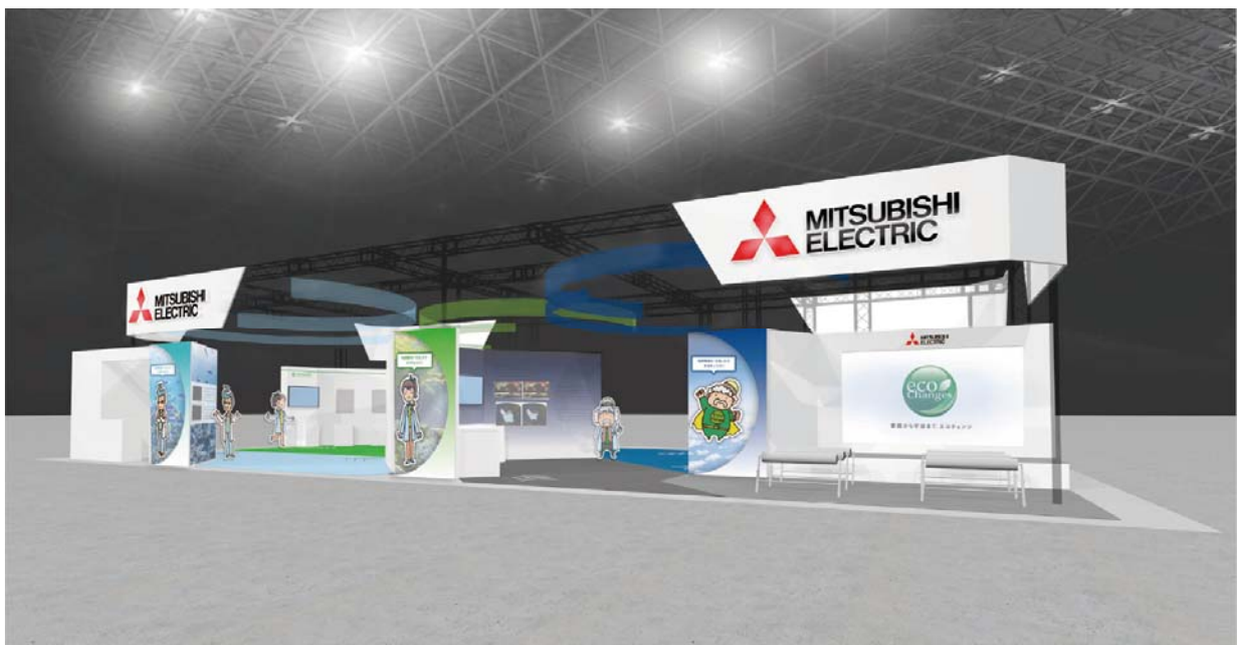
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## **Mitsubishi Electric to Exhibit at EcoPro 2018**

*Will present experiential exhibits of eco-friendly environmental solutions for the planet*

**TOKYO, November 22, 2018** – [Mitsubishi Electric Corporation](http://www.mitsubishielectric.com) (TOKYO: 6503) announced today that its group companies will display green products and technologies at the EcoPro 2018 environmental exhibition, which will take place at the Tokyo Big Sight exhibition complex on December 6–8.

The Mitsubishi Electric booth (No. 5-026, East Hall 5) will present a variety of green initiatives implemented by Mitsubishi Electric, organized under the theme *Mitsubishi Electric's Eco Changes: Best Practices for Atmosphere, Earth and Water*. Exhibits will center on cutting-edge technologies and products for applications ranging from residential homes to outer space, showing how Mitsubishi Electric, as a global, leading green company, is contributing to eco-friendly life and increased sustainability, including through sustainable developing goals (SDGs).



Rendition of Mitsubishi Electric booth

## **Zones and Main Exhibits**

The booth will present diverse products and technologies divided into four zones, aimed at encouraging visitors to think about working toward a greener future together with Mitsubishi Electric.

### **Space Zone**

The Space Zone will display examples of climate change measurements and satellites manufactured by Mitsubishi Electric and used to take such measurements, including the Greenhouse gases Observing SATellite-2 "IBUKI-2" (GOSAT-2), the Advanced Land Observing Satellite-2 "DAICHI-2" (ALOS-2) and the Geostationary meteorological satellites "Himawari-8/9".

### **Atmosphere Zone**

This zone will introduce the annual changes in CO<sub>2</sub> amounts in the atmosphere measured with the GOSAT. Other exhibits will present technologies for smart community electricity supply, green air conditioners and a cutting-edge technology for air cleaning in rooms.

### **Earth Zone**

This zone will introduce the decreasing area of green land on the planet measured with ALOS-2. Displays will also present an electrically assisted farm, biodiversity-protection initiatives at the company's business sites, and plastic recycling for materials used in home appliances.

### **Water Zone**

The Water Zone will introduce the detailed movements of destructive typhoons as recorded with the Himawari-8. There also will be exhibits of electrically powered water treatment using an ozone generator and a system for predicting torrential rain based on advanced technology for sensing water vapor suspended in the air.

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## **About Mitsubishi Electric Corporation**

With nearly 100 years of experience in providing reliable, high-quality products, Mitsubishi Electric Corporation (TOKYO: 6503) is a recognized world leader in the manufacture, marketing and sales of electrical and electronic equipment used in information processing and communications, space development and satellite communications, consumer electronics, industrial technology, energy, transportation and building equipment. Embracing the spirit of its corporate statement, Changes for the Better, and its environmental statement, Eco Changes, Mitsubishi Electric endeavors to be a global, leading green company, enriching society with technology. The company recorded consolidated group sales of 4,444.4 billion yen (in accordance with IFRS; US\$ 41.9 billion\*) in the fiscal year ended March 31, 2018. For more information visit:

[www.MitsubishiElectric.com](http://www.MitsubishiElectric.com)

\*At an exchange rate of 106 yen to the US dollar, the rate given by the Tokyo Foreign Exchange Market on March 31, 2018