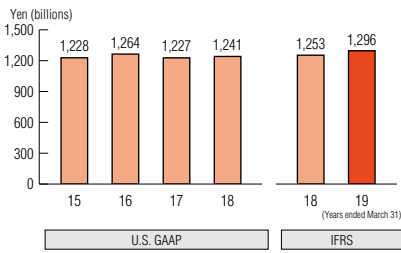
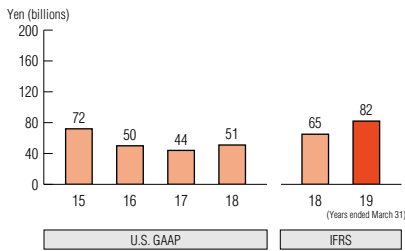


Energy and Electric Systems

Revenue



Operating profit

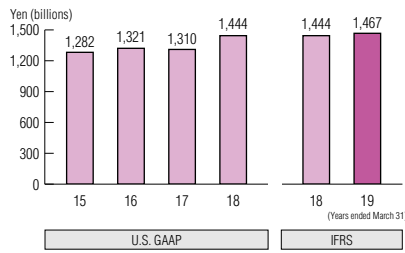


MAIN PRODUCTS AND BUSINESS LINES

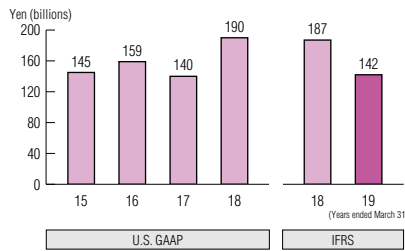
Turbine generators, hydraulic turbine generators, nuclear power plant equipment, motors, transformers, power electronics equipment, circuit breakers, gas insulated switchgears, switch control devices, surveillance-system control and security systems, transmission and distribution ICT systems, large display devices, electrical equipment for locomotives and rolling stock, elevators, escalators, building security systems, building management systems, and others

Industrial Automation Systems

Revenue



Operating profit

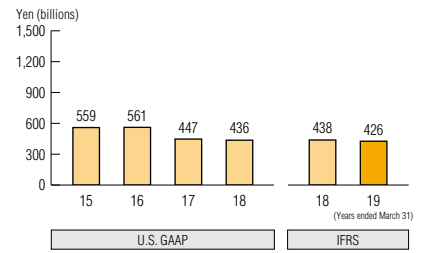


MAIN PRODUCTS AND BUSINESS LINES

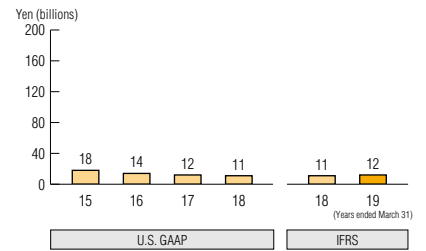
Programmable logic controllers, inverters, servomotors, human-machine interface, motors, hoists, magnetic switches, no-fuse circuit breakers, short-circuit breakers, transformers for electricity distribution, time and power meters, uninterruptible power supply, industrial fans, computerized numerical controllers, electrical discharge machines, laser processing machines, industrial robots, clutches, automotive electrical equipment, electric powertrain system, car electronics and car mechatronics, car multimedia, and others

Information and Communication Systems

Revenue



Operating profit



MAIN PRODUCTS AND BUSINESS LINES

Wireless and wired communications systems, network camera systems, satellite communications equipment, satellites, radar equipment, antennas, missile systems, fire control systems, broadcasting equipment, data transmission devices, network security systems, information systems equipment, systems integration, and others

Fiscal 2019 Topics

- In May Mitsubishi Electric launched iQ Edgecross, a software suite targeted for use on industrial computers such as the concurrently released MELIPC series. Once installed it enhances the industrial computers control and edge computing functions while also providing integration with the Edgecross open software platform.



- Mitsubishi Electric US, Inc., a wholly owned subsidiary of Mitsubishi Electric, and Ingersoll-Rand in the U.S. established a joint venture, Mitsubishi Electric Trane HVAC US LLC, and started its operation in May. Mitsubishi Electric US and Ingersoll Rand each have equal ownership of the joint venture, which distributes ductless air conditioner systems.

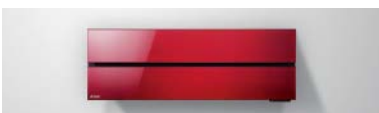


- Mitsubishi Electric's new production building for boosting production of optical communication and wireless communication equipment and network camera system was completed in October in the premises of the company's Communication Network Center, Koriyama Plant in Fukushima Prefecture, Japan.



2018

- Mitsubishi Electric's room air conditioner, Kirigamine FL series (launched in March 2016), won the Invention Award of the 2018 National Invention Award hosted by Japan Institute of Invention and Innovation for its design.



- Plant No. 8 of the Hirohata Factory at Mitsubishi Electric's Himeji Works (Hyogo Prefecture, Japan) for boosting production of motor generators and inverters for HEV and EV was completed in May.

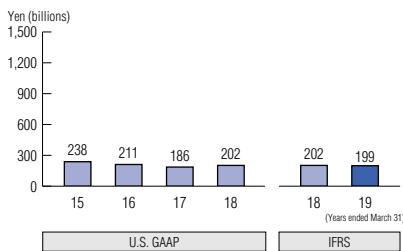


- Mitsubishi Electric was selected via its subsidiary Mitsubishi Electric Asia (Thailand) Co., Ltd. to supply four substations of Electric Power Generation Enterprise (EPGE) in Myanmar with gas-insulated switchgears (GIS), transformers and other equipment including a special divided three-phase transformer, which can be packed in separate compact modules for easier shipping to locations,

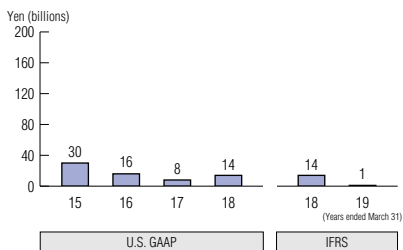


Electronic Devices

Revenue



Operating profit

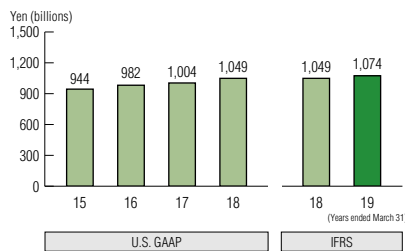


MAIN PRODUCTS AND BUSINESS LINES

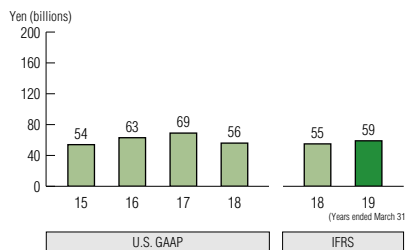
Power modules, high-frequency devices, optical devices, LCD devices, and others

Home Appliances

Revenue



Operating profit

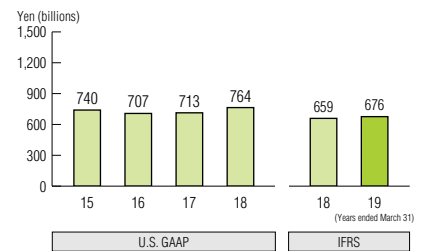


MAIN PRODUCTS AND BUSINESS LINES

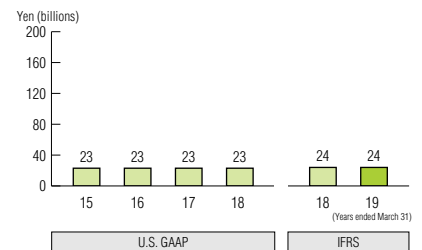
Room air conditioners, package air conditioners, chillers, showcases, compressors, refrigeration units, air-to-water heat pump boilers, ventilators, photovoltaic systems, hot water supply systems, IH cooking heaters, LED lamps, fluorescent lamps, indoor lighting, LCD televisions, refrigerators, electric fans, dehumidifiers, air purifiers, cleaners, jar rice cookers, microwave ovens, and others

Others

Revenue



Operating profit



MAIN PRODUCTS AND BUSINESS LINES

Procurement, logistics, real estate, advertising, finance, and other services

The Es'hail-2 communications satellite built by Mitsubishi Electric was launched successfully. The company received the order for the satellite from a Doha-based Qatar government satellite communication provider, Es'hailSat.



©SpaceX
"Es'hail-2" launch

Mitsubishi Electric was selected for the A-list of companies by CDP, an international NGO, in the "CDP Climate Change" and "CDP Water" fields for the third consecutive year. In addition, Mitsubishi Electric was selected as a "Supplier Engagement leader." Mitsubishi Electric has thus been highly rated across a number of fields.



Mitsubishi Electric supplied the scoreboard at the MAZDA Zoom-Zoom Stadium Hiroshima owned by Hiroshima City with Diamond Vision™.



2019

Mitsubishi Electric plans to build a test facility for its technologies for net Zero Energy Buildings (ZEB) at its Information Technology R&D Center in Kamakura, Kanagawa Prefecture, Japan. The facility is scheduled to start operating in 2020.



Mitsubishi Electric opened the "TAKUMI" Inazawa Installation Training Center for elevator and escalator installation training for technicians from Japan and abroad in April 2019. The facility, which is named after the Japanese word for "great master," is located on the premises of the Inazawa Works, the company's mother factory for the manufacture of elevators and escalators, in Inazawa, Aichi Prefecture, Japan.



Mitsubishi Electric constructed a new plant to produce motors and inverters for electric motor vehicles at Mitsubishi Electric Automotive Czech s.r.o., its automotive equipment and sales subsidiary in the Czech Republic. The factory is scheduled to start operating in 2020.

