



Company Profile

Company Name :	KANEMATSU CORPORATION	Head Office :	2-1 Shibaura 1-chome, Minato-ku, Tokyo, 105-8005
Established :	August 15, 1889	Phone Number:	03-5440-8111
Foundation :	March 18, 1918	Number of Offices :	Domestic 6, Overseas 36
Paid-in Capital :	¥27.8 billion	Number of Group Companies:	Domestic 59, Overseas 63
President :	Kaoru Tanigawa	U R L :	https://www.kanematsu.co.jp/en
Number of Employees :	775 (Consolidated: 7,182) (as of March 31, 2020)		

Providing Services

Kanematsu Group is strongly aware of its mission as a trading company to create new value by forging business connections in this increasingly globalized world. We operates our businesses as a "business creation team," which builds solid relationships of trust with our customers and works closely with them to develop new businesses by providing a broad array of products and services in diverse fields such as electronics and devices, foods, meat and grain, steel, materials and plant, and motor vehicles and aerospace through the organic integration of domestic and international business networks, expertise acquired in each business area, and the functions of a trading company, including commodities trading, information gathering, market exploration, business development and organization, risk management, and distribution.

Project Achievement/Technical Expertise

We, Steel, Materials & Plant Segment of Kanematsu, are focusing on the three key areas of automobiles, the environment, and energy, turning our attention toward niche markets and products as we seek to fill needs and create added value in ways that no one else can.

We strive to aggressively expand our renewable energy business friendly to the earth environment. In addition, we put more effort than ever into environment-related businesses, such as those related to Official Development Assistance (ODA) involving grants and yen loans from the Japanese government and the joint crediting mechanism. By doing so, we will contribute to international society.

Kanematsu Built a Wind Power Plant and Laid Submarine Power Transmission Cables in the Philippines

A 54-megawatt wind power plant located in San Lorenzo, a city in the eastern part of Guimaras Island in the central area of the Philippines, began transmitting electricity in 2014. The wind power plant has 27 windmills that occupy about 100 square kilometers. Kanematsu Corporation participated in the construction of this San Lorenzo power plant as the EPC contractor. In addition to supplying the power demand on Guimaras Island, the electricity generated at this power plant is transmitted to areas such as Cebu Island, a popular tourist destination, through the Guimaras submarine cables laid by Kanematsu Corporation.

In the Philippines, in addition to this wind power plant, Kanematsu Corporation has constructed three geothermal power plants and laid 123 kilometers of submarine cables.



Kanematsu Built a Photovoltaic Power Generation System in Costa Rica (Japan's ODA)

Kanematsu Corporation participated in the construction of a 1-megawatt photovoltaic power generation system in Costa Rica as the main contractor in 2013. The system was constructed through the grant aid environmental program known as the "Project for Introduction of Clean Energy by Solar Electricity Generation System," which the Japanese government promoted as part of its Cool Earth Partnership program for cooperating in and supporting initiatives in developing countries aimed at reducing greenhouse gas emissions. Kanematsu Corporation installed about 4,400 solar power panels at this approximately 2 hectares construction site and introduced a liaison system with existing electrical systems to the site.



Kanematsu Supplied Equipment and Materials Relating to Shortwave Radio Broadcasting to a Radio Station in the Solomon Islands (Japan's ODA)

Kanematsu Corporation delivered equipment and materials for shortwave radio broadcasting to a radio station in the Solomon Islands as the main contractor (in a Japanese government grant aid project) in 2014.

There have been concerns about the risks of numerous natural disasters, such as earthquakes and tsunamis, in the Solomon Islands. Through this project, measures against natural disasters are dramatically improved in the Solomon Islands.

