

Setagaya City Hall and Earthquake Information System

Meisei Electric's Earthquake Information Operating in Setagaya Ward (Tokyo)

Meisei Electric's earthquake information system was ordered inclusive of seismic intensity meter (S104) by Oki Electric Industry.

The purpose is to display and announce the data observed at the time of earthquake outbreak immediately and notice them to the staffs, and automatically transmit them for the record and to the Tokyo Metropolitan disaster prevention center.

These data are sent to the Fire Department and the Meteorological Agency from Tokyo Metropolitan Government for the transfer to the local governments and the medias.

In addition, it is connected to the disaster prevention control console broadcasting widely the outbreak of the earthquake towards inhabitants of the ward at the time of the big earthquake.

Meisei Electric s technology is being made use of for security and relief of local community.



Seminar "Planetary Probe" by Meisei Electric



3 D Image Experience Corner

Exhibition at the Festa "HAYABUSA"!

The "HAYABUSA" festa was held at the Daiwa Sky Hall in Tokyo Railway Station on August 21 (Saturday).

The seminar by 3 lecturers and Meisei Engineers was performed including model, panel and DVD of "HAYABUSA", where lots of parents and children were taking memo with the photographs for their summer study. There were the scenes where the lecturers were very much puzzled for frank questions given by children after the seminar.

In addition, at the festa there were parents and children taking ceremonial photographs in front of the large-sized model of International Space Station (ISS) exhibited by Meisei Electric and extending hands to "HAYABUSA" at the 3D image experience corner. The impressive "HAYABUSA" and Japanese space development spreading endlessly for the future.

Meisei Electric is proud to participate in such a project. We, Meisei Electric, are proud to participate in such project.



Renewed Weather Observation Robot Facilities

Renewal of Weather Observation Robot Facilities at Shiwa (Iwate Prefecture)!

The weather observation robot facilities integrated by "Agricultural Farm Village Activating Structure Improvement" (information infrastructure type) in 1996 is managed and operated by Shiwa-cho and Yahaba-cho area Society of Agricultural Meteorology consisting of 8 agriculture related groups.

The weather data, which were collected by the robots located in 7 places, are disclosed through the internet contributing to enrichment and development of local agriculture and weather disaster prevention. All the 7 places of weather observation robot are reviewed and replaced this time.

These equipments are vitally important for the local inhabitants and therefore renewed for the maintenance of agricultural weather data collection. Meisei Electric's technology, which have been cultivated and accumulated through the AMeDAS is contributing to the development of local agriculture as well.

FROM UNDERWATER TO OUTERSPACE

Meisei Electric is the worldwide general environmental observation systems manufacturer aiming at the future enrichment of the mankind and the socienty under the theme of "From Underwater to Outerspace" by the full use of its advanced technology.