



Sumitomo Metal Industries Tokyo HQ Disaster Measures Dept. and Alert System S740

Training for Disaster Measures at Sumitomo Metal Industries Tokyo HQ !

Sumitomo Metal Industries Tokyo HQ held a training for disaster measures by making use of "Emergency Earthquake Alert System" they introduced in March. The anti-disaster measures training was carried out without any pre-notice, in which officers and employees (approximately 600) of Tokyo HQ participated based upon the anti-disaster measures manual official regulations. In the assumption that a great earthquake of seismic intensity 6 lower took place in metropolitan area at 13:10 on October 1, it has started according to automatic broadcast at the office using the emergency earthquake alert system.

As main training contents, it was successfully taken up to ensure the security and act (for example, to hide under desk !), safety confirmation training of employees, lifesaving emergency training, rescue training of the injured person and participation of all the members.

Meisei Electric's refined technology protects the life of the employees belonging to major companies.



Museum of Aeronautical Sciences and Transmissometer/Portable Weather Observation Equipment

Meisei Electric on "Day in the Sky" of 20th September !

Meisei Electric exhibited transmissometer and portable weather observation

equipment for the event of the "Day in the Sky" at Museum of Aeronautical Sciences (Chiba Prefecture) located near to Narita International Airport, which was hosted by Japan Meteorological Agency Narita Aviation Weather Service Center. The commemorative event for the "Day in the Sky" had at each airport of whole country, which was established in commemoration of the restart of civil aviation after the war. Among the events, a event of from 9/20 through 9/22 was carried out at Museum of Aeronautical Sciences, where Narita Aviation Weather Service Center exhibited under the theme of "Airport Weather Observation" indispensable for the safety operation of airplanes.

Meisei Electric provided weather meter for exhibition use, which is carried to and assembled at the necessary spot as an example of weather observation equipment in addition to the instrument measuring the distance of the instruction lights on the runway foreseen from a plane called "RVR" (Runway Visual Range) being used at each airport across the country.



Shinkansen (Bullet Train) and Seismic Intensity System

"Train Award" granted to Meisei Electric on "Train Day" of 14th October. Meisei Electric's Technology Reacts against "Stop Train before Shakes" !

Meisei Electric was invited to a commendation ceremony of "Train Award" by MLIT (Ministry of Land, Infrastructure, Transport and Tourism) on Wednesday, October 14. The RTRI's (Railway Technical Research Institute) "Stop Train before Shakes" was awarded "Train Award Committee Special Prize".

The award was given for Shinkansen earthquake disaster prevention system and emergency earthquake alert system for train, where Meisei Electric's products were integrated.

Meisei Electric's earthquake observation technology is also activated for the safe transport of train.

FROM UNDERWATER TO OUTERSPACE

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