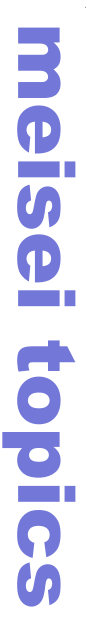
VOL.71 Mar 29 2012



For your guidance about Meisei electric's activities



Mr. Dan Bates, President of SwRI (left) and Mr. Nobuhiko Uesawa, President of Meisei Electric (right)



SwRI HQ and Facilities (Source: SwRI)

Technical Collaboration with SwRI

With respect to Nanosat business especially in Asian countries, Meisei Electric agreed and exchanged the MOU (Memorandum of Understanding) with US-based SwRI (Southwest Research Institute, San Antonio, Texas, President: Mr. Dan Bates) to keep cooperating friendly and tightly each other at their HQ on the 6th March, 2012 (Tuesday) local time.

From now we will intend to deploy our sales activity very positively especially in the region of Asia inclusive of Japanese market and we will discuss and decide the details mutually for further development.



Earthquake Alert System installed at Sumitomo Pipe and Tube Co., Ltd. (Osaka)

Earthquake Alert System at Sumitomo Pipe and Tube in Osaka

Sumitomo Pipe and Tube located in Amagasaki City, Osaka is in charge of manufacturing and sales of carbon steel tube, steel tube for engineering works and building, and cars and decoration stainless tube for the applications of both two-wheel motorcycles and automobiles.

They have established a system of earthquake alert as the measures of earthquake prevention in their facilities. To give first priority to all the workers' safety, they are advancing pre-notice of earthquake alert by QCAST®Alert unit S740. Also, they observe the shakes of earthquake by seismic intensity meter S210 and further study the control of their operating equipment. Meisei Electric's earthquake observation systems are fully made use of.

Scene of All Japan School Safety Education Research Seminar and QCAST@Alert Unit S740

QCAST®Alert Unit Exhibited at All Japan School Safety Education Research Seminar

On 10th February, "All Japan School Safety Education Research Seminar" was held at Takashima No. 5 Elementary School in Itabashi-ku, Tokyo. Meisei Electric exhibited and demonstrated a earthquake QCAST®Alert unit S740, which drew participants' attention including teachers and pupils as a supporting tool of enhancing prediction and avoidance ability, and safe environment for hazard by the earthquake.

In addition, we exhibited weather meter and seismometer for school education, to which teachers in charge of science pay careful attention.

Through these research seminars, in which Meisei Electric is actively participating, we will proudly demonstrate our developed earthquake QCAST®Series and propose the customers to introduce it.

FROM UNDERWATER TO OUTERSPACE

Meisei Electric aims at the "World's Total Solutions Provider" covering from underwater to outerspace under the theme of "Contributing towards Human and Social Rich Environment" by the full use of advanced technology.

meisei electric co., ltd. www.meisei.co.jp