



Seismic Intensity Equipment (upper) and Seismic Measurement Meter (lower) at Yabakei Dam

Meisei Electric's Seismic Intensity Equipment Started Operation at Yabakei Dam (Oita Prefecture)!

Meisei Electric's seismic intensity equipment (S240 multi-channel seismic intensity meter) was installed at Yabakei Dam of Yamakuni River Office (MLIT, Ministry of Land, Infrastructure and Transport) in Oita Prefecture.

The Yabakei Dam was constructed for the purpose of not only the irrigation but also the effective use in order to manage and maintain appropriately rich environmental resources of the Yamakuni river for safe and peaceful lives in 1985. The Yabakei Dam has a flood control function to retain water of maximum flow quantity 710 cubic meters/s (m3/s) in the reservoir, which enables to reduce flow quantity of approximately 500 cubic meters/s (m3/s) in the downstream. Also, it has another function of the effective use to store, adjust and discharge water for the generation of electricity as well as drinking, industrial and unspecified water for the local areas and local government.

Meisei Electric's seismic intensity equipment is in full use for safe management at the Yabakei dam.

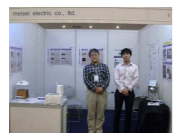
Meisei Electric's Appeal at ICDC9 (Beijing) !

Meisei Electric participated in the poster session and exhibition of ICDC9 (9th International Carbon Dioxide Conference) held in Beijing on June 3 through 7. It is a sole international convention featuring carbon dioxide circulation held every 4 years. In 1981 the first convention started in Bern, Switzerland and it was also held in Sendai, Japan in 2001.

At the poster session we introduced an action of carbon dioxide monitoring drained from a peat fire in Indonesia and displayed observation equipment at Meisei Electric's exhibition booth having received many valuable opinions of the experts and visitors.

In the support of IHI Beijing office we could appeal our action and observation equipment towards worldwide famous institutions as well as European universities with long history in the study of CO2 observation.

Taking this opportunity we will strengthen our efforts focusing on overseas market.



Meisei Electric's Exhibition Booth at ICDC9



A Scene of Training Session

GPS Radiosonde Technical Training for **BMKG** (Indonesia) at Meisei Electric!

The BMKG's (Indonesia Agency for Meteorology, Climatology and Geophysics) 4 colleagues, together with our representative in Indonesia, visited our HQ and factory for their technical training relating to GPS radiosonde from 24th through 28th June.

In Indonesia Meisei Electric's GPS radiosonde is installed and being operated at 12 sites of observation station. At the training session they actually performed observation by radiosode and handling method and maintenance of observation equipment. We understand that they could deepen their knowledge on GPS radiosonde through the training and discussion. As a result we have been requested to hold such technical training course periodically every year.

We will continue our utmost efforts to develop overseas market.

SENSING & COMMUNICATION

We will contribute to develop safe and secure society, creating innovative products and services by full use of our original "SENSING & COMMUNICATION" technology.