

Comments and evaluations on the monitoring results (preliminary data) for 1Q
of 2011 by members of the evaluation committee

We have reported measurement results of environmental samples for 1Q to Niigata Technical Communications Conference and have compiled comments and evaluations by experts in Niigata. The compiled results are as follows.

Kashiwazaki Kariwa Nuclear Power Station does not seem to have made impacts.

Considering that cesium-137 and cesium-134 have been detected, it seems to be valid to think that the detected artificial radioactive nuclides are originated in Fukushima Nuclear Power Station.

The radioactivity level of the detected radioactive cesium is much lower than that of Chernoby, and the detected amount is much smaller than kalium-40 which naturally exists. This means that the detected figures are not the harmful level to human health.

While strontium-90 has been slightly (0.020Bq/L) detected in milk, it is not the harmful level to human health. (Measurement results by Niigata Prefecture)

The detected amount for each nuclide will not make any biological impacts.

END