Regarding Receipt of the Revised Implementation Plan related to an Additional Geographical Investigation on In-Site Capable Faults in Tsuruga Nuclear Power Station, the Japan Atomic Power Company.

Today, the NRA has received the revised implementation plan related to an additional geographical investigation on in-site capable faults in Tsuruga Nuclear Power Station, the Japan Atomic Power Company (JAPC).

1. Summary
   
   The defunct NISA received additional investigation plans from the JAPC in May and August, 2012.
   
   The NRA conducted the field survey related to in-site capable faults in Tsuruga NPA December, 2012. In the Expert Meeting held in January this year, a drafted assessment on Tsuruga NPS was deliberated.
   
   Today, the NRA received a report from the JAPC stating that it would revise the time schedule of its investigation due to delay of the inspection with an ultra-deep drilled pit.

2. Future Action
   
   The NRA will confirm the implementation status of operator’s additional investigation and also, if new knowledge is obtained in the future, an Expert Meeting will be held for evaluation as necessary.

Appendix:
Tsuruga Nuclear Power Station: Regarding the Revision of the Time Schedule for Additional Investigation related to Activity Assessment on In-Site Capable Faults in Tsuruga NPS (Available only in Japanese)

(Contact Person)
Mr. Mamoru Maeoka
Policy Review and Public Affairs Division,
Nuclear Regulation Authority
Phone:+81-(0)3-5114-2107