

July 24, 2012

Documents Used in “TEPCO Fukushima Daiichi Nuclear  
Power Station Accident Technical Workshop”

The following attachments are the documents used in “TEPCO Fukushima Daiichi Nuclear Power Station Accident Technical Workshop” held today.

< Attachments >

- [Earthquake Ground Motion Observed at the NPS and the Ground Motion Simulation](#)
- [Tsunami Survey Results in the NPS and Reproduction Analysis Using Tsunami Inversion](#)
- [Fukushima Daiichi NPS after the Tohoku-Chihou-Taiheiyou-Okai Earthquake: Impact of ground motion on Fukushima Daiichi NPS Unit 1-3\\*](#)
- [Investigation result of the inside of PCV and the investigation plan to identify the leakage path of radioactive materials\\*](#)
- [Various Approaches for Understanding State of Plants](#)
- [Investigation of the cause of hydrogen explosion at the Unit 4 Reactor Building](#)
- [Regarding the integrity of the spent fuel pool at unit4](#)

\* These attachments are available only in Japanese. We apologize for any inconvenience this may cause.

End