

Activities status of the Nuclear Reform Monitoring Committee

4 March 2013

Secretariat of the Nuclear Reform Monitoring Committee

This is an activities report of the Nuclear Reform Monitoring Committee (NRMC) that is monitoring and supervising TEPCO's Nuclear Reforms from a third-party perspective. The NRMC members held below meetings on 22-24 Feb with TEPCO.

22 Feb (Fri)

- "Self-regulatory" Subcommittee meeting
 - ✓ Deputy Chairman, Lady Barbara Judge CBE received explanations on the progress of TEPCO's self-regulatory organization from TEPCO's Nuclear Reform Special Task Force and discussed about the design and function of the organization.
- "International" Subcommittee meeting
 - ✓ Committee members received explanations on international information disclosure and dissemination activities regarding Fukushima Daiichi Nuclear Power Station accident. Committee members and TEPCO also held a discussion on how to have external specialists conduct a review of the "Safety Culture Dissemination Activities".
- Other comprehensive meeting
 - ✓ Committee members primarily discussed risk communication, crisis management, and activities to permeate safety culture and its evaluation measures etc. Committee members recommended that TEPCO needed to further consider remediation in the areas of risk communication and crisis management.

23 Feb (Sat)

- Meeting on safety measures at Kashiwazaki Kariwa Nuclear Power Station
 - ✓ Committee members received from TEPCO a briefing on the Overview of New Safety Standards (Draft) compiled by the Nuclear Regulation Authority Japan, and the status of Kashiwazaki Kariwa Nuclear Power Station.
- Meeting on decontamination in the Fukushima area
 - ✓ Committee members received explanations and discussed present challenges and the measures being taken with regards to TEPCO's decontamination efforts.

24 Feb (Sun)

- Meeting on the reactor decommissioning of the Fukushima Daiichi Nuclear Power Station
 - ✓ Chairman, Dr. Klein received explanations on the progress of the reactor decommissioning work at Fukushima Daiichi Nuclear Power Station and discussed the present challenges and the best way to handle them.

end