

November 20, 2015

Mr. Fumio Sudo, Chairman
Tokyo Electric Power Company

Nuclear Reform Monitoring Committee

Results of the Monitoring Progress of the Nuclear Safety Reform Plan

- Findings of the Nuclear Reform Monitoring Committee reported to the TEPCO Board of Directors -

The Nuclear Reform Monitoring Committee (hereinafter referred to as “Committee”) visited Kashiwazaki Kariwa NPS (Nuclear Power Station) yesterday to view physical safety enhancement, observe accident prevention drill and training and speak to the workers onsite. The Committee was also given a report by Tokyo Electric Power Company (TEPCO) on the progress of the Nuclear Safety Reform Plan and other matters at the 10th Committee meeting held on November 20, 2015.

1. Through the site visit, the Committee confirmed TEPCO’s engagement to implement the measures from the lessons learned from the Fukushima Accident including the defense-in-depth measures for emergency power and cooling water sources and operational skills at the Kashiwazaki Kariwa NPS.
2. The Committee observed the emergency response ‘blind’ drill in Kashiwazaki Kariwa NPS and confirmed the improvement realized in the information flow and a clear chain of command and management by using the ICS^{*1}. The Committee was also impressed by the enhancement of capacity through the repeated drills with various scenarios.
3. TEPCO’s Nuclear Safety Reform will reach a milestone of 3 years in 2016 after the initial formation in March 2013. In this connection, the Committee was given a report by TEPCO on the plan for self-evaluation of the nuclear safety reform implemented based on the comprehensive review of the Fukushima Accident.
4. The Committee confirmed that consistent efforts were made to embed the nuclear safety reform of TEPCO throughout the organization with a firm conviction to never

have the local residents or their co-workers be put in a dangerous position from any accidents. The Committee encourages TEPCO to continue the efforts for further improvement without being complacent about the current situation.

ICS (Incident Command System)^{*1}: Management system developed in the U.S. for use in the field during disasters and accidents