May 15 2012 Tokyo Electric Power Company

Unit	Status of Water Injection		Bottom Temperature of Reactor Pressure Vessel	Pressure of Primary Containment Vessel <sup>*1</sup>	Hydrogen Density of Primary Containment Vessel
Unit 1	Injecting Fresh Water	Core Spray System: Approx. 2.0 m <sup>3</sup> /h Feed Water System: Approx. 4.5 m <sup>3</sup> /h	30.6 °C	106.6 kPa abs	A system:0.00 vol% B system:0.00 vol%
Unit 2	Injecting Fresh Water	Core Spray System: Approx. 5.8 m <sup>3</sup> /h Feed Water System: Approx. 3.0 m <sup>3</sup> /h	48.6 °C	14.77 kPa g	A system:0.39 vol% B system:0.39 vol%
Unit 3	Injecting Fresh Water	Core Spray System: Approx. 5.0 m <sup>3</sup> /h Feed Water System: Approx. 2.0 m <sup>3</sup> /h	59.5 °C	0.28 kPa g	A system:0.17 vol% B system:0.17 vol%

\*1: absolute pressure (kPa abs) = gauge pressure (kPa g) + atmosphere pressure (normal atmosphere pressure 101.3 kPa). [Unit 6] 2:20 PM on May 15: As to the exhaust inside the Primary Containment Vessel (PCV) which had been conducted by opening the equipment hatch before, in order to do it directly from PCV, the PCV fan which had been stopped after the earthquake was started up.

## <2. Status of the Spent Fuel Pool > (As of May 15 at 11:00 am)

Unit	Cooling Type	Status of Cooling	Temperature of Water in Spent Fuel Pool
Unit 1	Circulating Cooling System	Under operation	20.0 °C
Unit 2	Circulating Cooling System	Under operation	20.6 °C
Unit 3	Circulating Cooling System	Under operation	20.0 °C
Unit 4	Circulating Cooling System	Under operation	30 °C

## <3. Status of Water Transfer from the Basement Floor of the Turbine Building etc.>

Unit	Draining Water Source	Place Transferred	Status
Unit 2	Unit 2 T/B	Central Radioactive Waste Treatment Facility [Process Main Building]	5/10 4:02 PM - 5/15 8:25 AM Transferred
	Unit 2 T/B	Central Radioactive Waste Treatment Facility [Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)]	5/15 8:35 AM – Being transferred
Unit 3	Unit 3 T/B	Central Radioactive Waste Treatment Facility [Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)]	5/15 8:58 AM – Being transferred

[Unit 3] 8:05 AM on May 11: Transfer of the accumulated water in the pit to Unit 2 Turbine Building basement was started in order to fill concrete in the pit of Unit 3 circulating water pump discharge valve. At 11:45 AM on the same day, transfer was stopped. Since groundwater may flow into the pit when the water level becomes low, water transfer may be done as necessary.

## <4. Status of the Treatment Facility and the Storage Facility > (As of May 15 at 7:00 am)

Facility	Cesium Adsorption Apparatus	Secondary Cesium Adsorption Apparatus (SARRY)	Decontamination Instruments	Water Desalinations (Reverse Osmosis Membrane)	Water Desalinations (Evaporative Concentration)
Operating status	Shutdown	Operation *	Shutdown	Operating intermittently according to the water balance	Operating intermittently according to the water balance

\* Cleaning of filter is in progress.

• June 8, 2011 -: Large tanks to store contaminated and decontaminated water are transported and installed.

## <5. Others>

- October 7, 2011 : Continuously implementing water spray using water after purifying accumulated water of Unit 5 and Unit 6 to prevent spontaneous fire of trimmed trees and diffusion of dust.
- February 23, 2012 : Test of drawing water in the Unit 6 sub drain to the temporary tank through the temporarily storage tank was implemented.
- March 6, 2012 : Test of drawing water in the Unit 5 sub drain to the temporary tank through the temporarily storage tank was implemented.
- March 14, 2012 : In order to prevent the diffusion of ocean soil, we started the full-scale covering work of seafloor by solidification soil (covering material).
- April 25, 2012 : For the purpose of preventing further contamination to the ocean through grounder water, we started a full-scale construction of water shielding wall.
- May 14: While installing the data logger (data collection equipment used to measure the direct current resistance of thermometer in Unit 1), we found that the wiring for safety valve 4B thermometer (TE-261-13B) and safety valve 4C thermometer (TE-261-13C) connected to the digital recorder in PCV was done in a opposite manner. At 7:12 PM on the same day, the connection was redone properly. The cause of this miswiring is currently being investigated. These temperatures are not included in the monitoring list of the technical specification (Article 138 and 143).

END