Plant Status of Fukushima Daiichi Nuclear Power Station

April 23, 2012 Tokyo Electric Power Company

<1. Status of the Nuclear Reactor and the Primary Containment Vessel> (As of April 23 at 11:00 am)

Unit	Status of water injection		Reactor pressure vessel bottom temp.	Pressure of primary containment vessel*1	Hydrogen density of primary containment vessel
Unit 1	Injecting Fresh water	Core Spray System: Approx.1.6 m ³ /h	27.7 °C	107.3 kPa abs	A system:0.00 vol%
		Feed Water System: Approx.4.8 m ³ /h			B system:0.00vol%
Unit 2	Injecting Fresh water	Core Spray System: Approx.5.9 m ³ /h	45.8 °C	37.64 kPa g	A system:0.22 vol% B system:0.22 vol%
		Feed Water System: Approx.3.0 m ³ /h			
Unit 3	Injecting Fresh water	Core Spray System: Approx.5.1 m ³ /h	56.5 °C	0.29 kPa g	A system:0.19vol%
		Feed Water System: Approx.1.8 m ³ /h			B system:0.17 vol%

^{*1:} absolute pressure (kPa abs) = gauge pressure (kPa g) + atmosphere pressure (normal atmosphere pressure 101.3 kPa).

<2. Status of the Spent Fuel Pool > (As of April 23 at 11:00 am)

Unit	Cooling type	Status of cooling	Temperature of water in Spent Fuel Pool
Unit 1	Circulating Cooling System	Under operation	16.5 °C
Unit 2	Circulating Cooling System	Under operation	18.4 °C
Unit 3	Circulating Cooling System	Under operation	17.1 °C
Unit 4	Circulating Cooling System	Under operation	25°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 [Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)]	4/14 3:27 pm - Being transferred
Unit 3	Unit 3 T/B	Central Radioactive Waste Treatment Facility [Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)]	4/20 9:33 am - Being transferred

<4. Status of the Treatment Facility and the Storage Facility > (As of April 23 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	Operation	Operation*	Shutdown	Operating intermittently according to the water balance	Operating intermittently according to the water balance

^{*} Cleaning of filter is in progress.

• From 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 18, 2012~: Works for blocking of the discharge valve pit of Unit 2 circulating water pump and the Unit 2 power source cable trench were started.

END