

Plant Status of Fukushima Daiichi Nuclear Power Station

November 4, 2011
Tokyo Electric Power Company

<Draining Water on Underground Floor of Turbine Building (T/B)>

Status of highly concentrated accumulated radioactive water treatment facility and storage tank facility

[Treatment Facility]

- 6/17 20:00 Full operation of radioactive material removal instruments started.
- 6/24 12:00 Start of desalination facilities operation
- 6/27 16:20 Circulating injection cooling started.
- 8/7 16:11 Evaporative Concentration Facility has started full operation.
- 8/19 19:33 We activated second cesium adsorption facility (System B) and started the treatment of accumulated water by the parallel operation of cesium adsorption instrument and decontamination instrument. At 19:41, the flow rate achieved steady state.

[Storage Facility]

- 6/8 ~ Big tanks to store and keep treated or contaminated water have been transferred and installed sequentially.

Accumulated water in vertical shafts of trenches and at basement level of building

Unit	Draining water source Place transferred	Status
Unit 1	· Unit 1T/B Unit 2T/B	· From 15:48 on November 4, Being transferred
Unit 2	· Unit 2T/B Central Radioactive Waste Treatment Facility [Miscellaneous Solid Waste Volume Reduction Treatment Building(High Temperature Incinerator Building)]	· From 9:38 on November 4, Being transferred
Unit 3	· Unit 3T/B Central Radioactive Waste Treatment Facility [Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)]	· From 10:11 on November 2, Being transferred
Unit 6	· Unit 6T/B Temporary tanks	· November 4, No transfer
	· Temporary tanks Mega float	· November 4, No transfer

Place transferred	Status of Water Level (As of November 4 at 7:00)
Process Main Building	Water level: O.P.+ 2,673 mm(Accumulated total increase:3,890 mm) 122mm decrease since 7:00 on November 3
Miscellaneous Solid Waste Volume Reduction Treatment Building (High Temperature Incinerator Building)	Water level: O.P.+ 1,397 mm(Accumulated total increase:2,123 mm) 57mm decrease since 7:00 on November 3

- From 10:00 to 15:29 on November 4 Transferred from On-site bunker building to process main building.

Water level of the vertical shaft of the trench, T/B and R/B(As of November 4 at 7:00)

	Vertical Shaft of Trench	T/B	R/B
Unit 1	O.P.< + 850 mm (No change since 7:00 on November 3)	O.P.+ 4,340 mm (27mm increase since 7:00 on November 3)	O.P.+ 4,355 mm (37mm increase since 7:00 on November 3)
Unit 2	O.P.+ 2,990 mm	O.P.+ 3,012 mm	O.P.+ 3,089 mm

	(58mm increase since 7:00 on November 3)	(54mm increase since 7:00 on November 3)	(54mm increase since 7:00 on November 3)
Unit 3	O.P.+ 3,236 mm (12mm decrease since 7:00 on November 3)*	O.P.+ 3,006 mm (20mm decrease since 7:00 on November 3)	O.P.+ 3,198 mm (13mm decrease since 7:00 on November 3)
Unit 4	-	O.P.+ 3,039 mm (8mm decrease since 7:00 on November 3)	O.P.+ 3,034 mm (28mm decrease since 7:00 on November 3)

<Monitoring of Radioactive Materials>

Nuclide Analysis of Seawater(Reference) Since Oct 24, an approach to decrease the detection limits of radioactivity density was started.

Place of sampling	Date of sampling	Time of sampling	Ratio of density limit (times)		
			I-131	Cs-134	Cs-137
Approx. 30m North of Discharge Channel of 5-6U of 1F	11/3	9:00	ND	0.04	0.04
Approx. 7km South of Discharge Channel of 3-4U of 2F	11/3	8:05	ND	0.02	ND
Approx 7km South of Discharge Channel of 1-2u of 2F	11/3	7:45	ND	0.02	0.01

· Results of nuclide analysis of seawater at a offshore point sampled on November 3 and other 8 offshore points sampled on November 2 are all ND for the 3 major nuclides (iodine-131, cesium-134 and cesium-137).

<Cooling of Spent Fuel Pools> (As of November 4 at 11:00)

Unit	Cooling type	Status of cooling	Temperature of water in Pool
<u>Unit 1</u>	Circulating Cooling System	Under operation(11:22 on August 10 -)	22.5
<u>Unit 2</u>	Circulating Cooling System	Under operation(17:21 on May 31 -)	25.9
<u>Unit 3</u>	Circulating Cooling System	Under operation(18:33 on June 30 -)	24.3
<u>Unit 4</u>	Circulating Cooling System	Under operation(10:08 on July 31 -)	32

[Unit 4] · 8/20 ~ We started operation of desalinating facility of the spent fuel pool.

<Water Injection to Pressure Containment Vessels> (As of November 4 at 11:00)

Unit	Status of injecting water	Feed-water nozzle Temp.	Reactor pressure vessel Bottom temp.	Pressure of primary containment vessel
Unit 1	Injecting freshwater (Feed Water System: Approx. 7.7 m ³ /h)	47.5	48.2	123.5 kPaabs
Unit 2	Injecting freshwater (Feed Water System: Approx. 2.9 m ³ /h, Core Spray System: Approx. 7.1 m ³ /h)	70.3	74.7	118 kPaabs
Unit 3	Injecting freshwater (Feed Water System: Approx. 2.5 m ³ /h, Core Spray System: Approx. 8.1 m ³ /h)	63.8	70.6	101.5 kPaabs

[Unit 4] [Unit 5] [Unit 6] No particular changes in parameters.

<Others>

- 10/7 ~ 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.
- 11/4 13:35 ~ 14:45 Dust sampling was conducted at hatch opening part and carry-in entrance of the reactor

building in Unit 1.

·11/4 14:20

In order to strike balance between the amount of nitrogen injection to the primary containment vessel of Unit 2 and the amount of gas vented from the gas management system, the amount of gas vented from the gas management system was adjusted from approximately 14m³/h to approximately 22m³/h. /

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