Plant Status of Fukushima Daiichi Nuclear Power Station

July 28, 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 started.		
· 6/24	12:00	Treatment started at desalination facilities		
· 6/27	16:20	Circulating injection cooling started.		
·7/2	18:00	We completed installing buffer tanks and resumed circulating injection cooling via buffer tanks.		
·7/21	8:38	Water treatment was interrupted due to power switching with relation to restoration work of		
		Yonomori Line 2 circuits. The water treatment facility stopped after the power stopped at		
		water level gauge installed at suppression pool water surge tank (B).		
·7/22	0:28	Restarted water treatment facility. 0:40 Water treatment in operation		
	7:10	Water treatment facility shut-downed by circuit breaker opening of spare transformer in the		
		station due to overload.		
	15:37	Restarted water treatment facility. 15:51 Water treatment in operation		
7/23	8:45	Water treatment was interrupted due to power switching with relation to restoration work of		
		Yonomori Line 2 circuits.		
	15:26	Restarted water treatment facility. 16:27 Water treatment in operation		
7/24	11:57	Water desalinations were shut-downed due to annunciator alarmed with relation to sand		
		filtration system.		
	19:19	Water desalinations were restarted by switching to spare equipment. Water injection into		
		reactors of Unit 1 to 3 were continued without interruption by feeding water from filtrate tank		
		to buffer tank.		

[Storage Facility]

From June 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 (as of 7/28 7:00 am)

Unit	Draining water source → Place transferred	Status
	2u Vertical Shaft of Trench → Process Main Building, Central	[Process Main Building]
2u	Radioactive Waste Treatment Facility	Water level: O.P.+5,320 mm
	(4/19 ~ 5/26, 6/4 ~ 6/8, 6/8 ~ 6/16, 6/22 ~ 6/27, 6/27 ~ 7/7,	32 mm increase from 7/27 7:00
	7/13 ~ 7/15, 7/16 10:56 am ~ 7/21 16:04, 7/22 16:56 ~)	am)
	3u T/B → Miscellaneous Solid Waste Volume Reduction	(Accumulated total increase :
	Treatment Building (High Temperature Incinerator Building) of	6,537 mm)
	Central Radioactive Waste Treatment Facility	
	(5/17 ~ 5/25, 6/18 ~ 6/20)	[Miscellaneous Solid Waste
	3u T/B → Process Main Building of Central Radioactive Waste	Volume Reduction Treatment
3u	Treatment Facility	Building (High Temperature
Su	(6/14 ~ 6/16, 6/21 ~ 6/27, 6/27 ~ 6/28, 6/30 ~ 7/9, 7/10 ~	Incinerator Building)]
	7/15, 7/16 10:50 am ~ 7/21 15:59, 7/22 16:53 ~)	Water level: O.P.+3,677 mm
		(80 mm decrease from 7/27 7:00
		am)
		(Accumulated total increase:
		4,403mm)
	6u Turbine Building → temporary tanks	
	5/1 ~ 6/22, 6/30 ~ 7/9, 7/11 as needed, 7/21 ~ 24, 7/26 11:00 ~	
6u	7/27 16:00, 7/28 11:00 ~ 16:00	
ou ou	Temporary tanks Mega Float	
	6/30 ~ 7/5, 7/7 ~ 7/9, 7/11 ~ 16 as needed and 7/27, 7/28 10:00	
	~	

 $[\]cdot$ 7/27 10:45 We confirmed leakage from pumps which transfer accumulated water from temporary tanks to Mega-float and stopped the transfer.

Water level at the vertical shaft of the trench and T/B (as of 7:00 am on July 28)

	Vertical Shaft of Trench (from top of grating to	T/B	
	surface)		
1u	O.P. <+850mm (>3,150mm), No change since	O.P. +4,920mm, No change since 7/27 7:00 am	
	7/27 7:00 am		
2u	O.P. +3,578mm (422mm), 9mm decrease	O.P. +3,592mm, 8mm decrease since 7/27 7:00 am	
	since 7/27 7:00 am		
3u	O.P. +3,727mm (273mm), 8mm decrease	O.P. +3,571mm, 11 mm decrease since 7/27 7:00 am	
	since 7/27 7:00 am		
4u	-	O.P. +3,588mm, 14mm decrease since 7/27 7:00 am	

[•] Water level at Unit 1 R/B: 7/28 7:00 am, O.P. +4,747 mm, 50 mm decrease since 7/27 7:00 am.

^{12:30 ~ 14:00} We replaced transferring pumps.

<Monitoring of Radioactive Materials>

Nuclide Analysis of Seawater (Reference)

Compling Location	Date	Time	Ratio to Criteria (times)		
Sampling Location			lodine-131	Cecium-134	Cecium-137
Around Iwasawa Shore, 2F (approx. 16km		7:55 am	ND	ND	0.05
from 1F)	7/27	7.55 am	ND	IND	0.05

^{*} Samples collected at 3 points along the shores and 5 points of offshore on July 27 were all below the detectable threshold.

< Cooling of Spent Fuel Pools>

Unit	Cooling type	Status of cooling	Temperature of water in Pool
1u	Fuel Pool Cooling and Filtering System	No water injection plan on 7/28	-
2u	Circulating Cooling System	Operating from 5/31 5:21 pm	34.0 (7/28 11:00)
3u	Circulating Cooling System	Operating from 6/30 6:33 pm	31.5 (7/28 11:00)
4u	Alternative Injection System	No water injection plan on 7/28	88~90 (7/27 16:00)*

^{* 7/28 14:33 ~} Water was injected into the Reactor well and the Drier separator pit of Unit 4.

<u><Water Injection to Reactor Pressure Vessels></u> (at 11:00 am, 7/28)

Unit	Status of injecting water	Temp. of feed-water nozzle	Bottom of reactor pressure vessel
1u	Injecting freshwater (approx. 3.7m³/h)	107.8	96.2
2u	Injecting freshwater (approx. 3.5m ³ /h)	112.0	123.4
3u	Injecting freshwater (approx. 9.0m³/h)	124.9	107.5

[Units 4] [Unit 5] [Units 6] [Common spent fuel pool] No particular changes in parameters.

<Injection of Nitrogen Gas into the Primary Containment Vessel> (at 11:00 am, 7/28)

Unit	Pressure of Primary Containment Vessel	Total volume of injected Nitrogen
1u	156.3kPaabs (4/7 1:20) 136.1kPaabs	Approx. 73,700m ³
2u	20kPaabs (6/28 19:00) 135kPaabs	Approx. 9,200m ³
3u	99.6kPaabs (7/14 17:00) 101.6kPaabs	Approx. 4,500m ³

<others></others>	
· 4/10 ~	Clearance of outdoor rubbles by remote control to improve working conditions.
· 6/3 ~	Restoration works of port related facilities has been under operation.
·7/12~	Construction work of installing steel pipe sheet pile against water leakage in the water
	intake channel.
· 6/7 ~ 6/20	Installation of support structure into the bottom of spent fuel pool of reactor building of
	Unit 4.
· 6/21 ~ 7/26	Concrete placement and preparation work.
·7/27 ~	Started installing forms for injecting grout
· 6/28 ~	Main construction work for installing the cover for the reactor building of Unit 1
·7/26	Site inspection was conducted by a robot as to the 1 st and 2 nd floors of Reactor Building,
	Unit 3.
·7/27	Workers entered the reactor building of Unit 3 and surveyed water injection points and
	measured radiation dose.

END