Plant Status of Fukushima Daiichi Nuclear Power Station

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

$\diamond~$ Construction status of accumulated radioactive water treatment system and storage tank facility					
[Treat	[Treatment Facility]				
•6/17	20:00 \sim	Full operation started.			
•6/24	12:00 \sim	Water treatment started at water desalination facilities			
•6/27	16:20	Circulating injection cooling started with treated water in the water treatment facilities in addition			
		to water injection from filtration tank in Units 1 to 3.			
•7/1	7:27	We stopped cooling by circulated water and switched to cooling by injecting filtrate water only in			
		order to install the tank for injection to the reactor (buffer tank).			
	15:52	We restarted the desalination facility after preparation of another tank for treated water.			
•7/2	18:00	We stopped transfer pump due to tank capacity of buffer tank for treated water.			
•7/3	20:17	We stopped transfer pump due to tank capacity of buffer tank for treated water.			
•7/4	17:18	Transfer pump started due to the water level reduced nearly to lower limit.			
•7/6	6:53	Transfer pump stopped due to the water level increased nearly to upper limit.			
≫ Wat	er treatmer	nt was temporarily suspended for the flashing to change vessels during 13:00-14:00 on June 23,			
10:00-	12:50 on Ju	une 24, 10:00-15:00 on June 25, 10:00-18:10 on June 26, 10:06~12:24 on June 28, 10:45-14:13 on			

June 29, 10:46- 13:35 on June 30, 10:30- 13:45 on July 2 and 10:39- 12:50 on July 3.

[Storage Facility]

June 8, big tanks to store and to 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 7/6 7:00)

Unit	Draining water source \rightarrow Place transferred	Status
2u	2u Vertical Shaft of Trench \rightarrow Process Main Building, Central	[Process Main Building]
	Radioactive Waste Treatment Facility	Water level: O.P.+4,904 mm
	(4/19 10:08am \sim 5/26 4:01pm, 6/4 6:39pm \sim 6/8 2:20pm, 6/8	(43 mm increase from 7/5 7:00)
	6:03pm \sim 6/16 8:40am, 6/22 9:56am \sim 6/27 9:02am, 6/27	(Accumulated total increase :
	5:07pm \sim)	6,121 mm)
3u	$3u T/B \rightarrow$ Miscellaneous Solid Waste Volume Reduction	
	Treatment Building of Central Radioactive Waste Treatment	[Miscellaneous Solid Waste
	Facility	Volume Reduction Treatment
	(5/17 18:04~5/25 9:10, 6/18 13:31~6/20 0:02)	Building]
	$3u T/B \rightarrow$ Process Main Building of Central Radioactive Waste	Water level: O.P.+3,291m

	Treatment Facility	(17 mm increase from 7/5 7:00)
	(6/14 10:05~6/16 8:46, 6/21 15:32~, 6/27 15:44~6/28 9:58	(Accumulated total
	and 6/30 8:56 \sim)	increase:4,017mm)
6u	6u Turbine Building \rightarrow temporary tanks	
	5/1 \sim 6/22 as needed, 6/30 15:00 \sim 19:00, 7/1 10:00 \sim 7/3	
	16:00, 7/4 10:00~16:00, 7/5 10:30~16:30, 7/6 10:00~	
	Temporary tanks \rightarrow Mega Float 6:30 13:00 \sim 19:00, 7/1 10:00 \sim	
	7/3 16:00 , 7/4 13:30~17:00, 7/5 10:00~17:00	

Water level at the vertical shaft of the trench and T/B (as of 7:00 on July 6)

	Vertical Shaft of Trench (from top of grating to	T/B
	surface)	1/6
1u	O.P. <+850mm (>3,150mm), No change since	O.P. +4,920mm, No change since 7/4 7:00
	7/3 7:00	
2u	O.P. +3,430mm (571mm), 26mm decrease	O.P. +3,433mm, 26mm decrease since 7/4 7:00
	since 7/4 7:00	
3u	O.P. +3,795mm (205mm), 11mm decrease	O.P. +3,707mm, 16mm decrease since 7/4 7:00
	since 7/4 7:00m	
4u	_	O.P. +3,718mm, 16mm decrease since 7/4 7:00

• Water level at Unit 1 R/B: 7/6 7:00, O.P. +4,388mm, 14mm decrease since 7/5 7:00.

• Unit 1-4: On June 29, the blockage to the extension of the pit as a countermeasure for polluted water leakage, and installation of sliding concrete plate to the intake channel were completed.

<Monitoring of Radioactive Materials>

◇ Nuclide Analysis of Seawater (Reference)

Density limit by the announcement of Reactor Regulation: I-131: 40Bq/L*, Cs-134: 60Bq/L, Cs-137: 90Bq/L

Sampling Location		Time	Ratio to Criteria(times)		
			lodine-131	Cecium-134	Cecium-137
30m North of 5u/6u Discharge channel, Fukushima Daiichi	7/5	11:35	ND	0.09	ND
Discharge channel, Fukushima Daini (about 10km from Fukushima Daiichi)		8:25	ND	ND	0.06
Iwasawa coast of Naraha Town (about 16 km from Fukushima Daiichi)	7/5	8:05	ND	ND	0.05

Not detected at following 3 locations (sampled at 5 points in total: seashore (upper), 3km offshore (upper and lower layer) collected on July 5) are below the detection limit;

330m south of 1 ~ 4u Discharge channel, Fukushima Daiichi

Approx. 3 km offshore of Onahama Port,

Approx. 3 km offshore of Ena,

<Water Injection and Spraying to Spent Fuel Pools>

	Unit	Coolong type	Status of cooling	Temperature of water in Pool
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1u	Fuel Pool Cooling and Filtering System	7/5 15:00~17:00	-
2u	Circulating Cooling System	Operating from 5/31	34°C (7/6 11:00)
3u	Circulating Cooling System	Operating from 6/30	31.6°C(7/6 11:00)
		18:33	
4u	Alternative Injecting System	7/6 no plan	84-85°C(7/5 16:00)

<u>A Water Injection to Reactor Pressure Vessels> (as at 7/6 11:00)</u>

Unit	Status of injecting water	Temp. of feed-water nozzle	Bottom of reactor pressure vessel
1u	Injecting freshwater (approx. 3.9m ³ /h)*	116.9°C	102 .1°C
2u	Injecting freshwater (approx. 3.4m ³ /h)	112.2 °C	119.9°C
3u	Injecting freshwater (approx. 9.0m ³ /h)	152.4 °C*	124.7 °C

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

<Injection of Nitrogen Gas into the Primary Containment Vessel of Unit 1>

Unit	Pressure of Primary Containment Vessel	Total volume of injected Nitrogen *1
1u	156.3kPaabs(4/7 1:20) => 143.1kPaabs	Approx.60,000m ³
2u	20kPaabs(6/28 19:00) => 20kPaabs ^{*2}	Approx.2,300m ³

<Others>

·4/10 \sim	Clearance of outdoor rubbles by a remote control to improve working conditions.
\cdot 5/10 \sim	Clearing of rubbles in and around Unit 3 reactor building etc using robots.
\cdot 6/3 \sim	Restoration works of port related facilities carried out.
•6/7~6/20	Installation of support structure into the bottom of fuel spent pool of reactor building of Unit 4.
•6/21~	Concrete filling and grout started.
\cdot 6/28 \sim	Main construction work for installing the cover for the reactor building of Unit 1 started.
•6/30	Construction of temporary tide embankment completed.
•7/1	Cleaning by a robot to reduce the radioactive level in the 1st floor of the reactor building of Unit 3
•7/2	Measurement of radiation by a robot in the 1st floor of the reactor building of Unit 3
•7/3~7/4	Under construction for installation of steal plates in the 1st floor of the reactor building of Unit 3
•7/4	Water injection into the reactor well and the equipment storage pool of Unit 4
\cdot 7/6 15:24 \sim	Robot entrance to restricted area for the survey of nitrogen injection to Unit 3.
•7/6	Valves closed to establish circulating cooling system of Spent Fuel Pool of Unit 4.
•7/6 23:00	Basement panel of reactor building cover leave Onahama CC port and arrived Fukushima
	Daiichi at 7/6 8:30.

END