## Plant Status of Fukushima Daiichi Nuclear Power Station

August 14, 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.
- 8/1	17:00	Water injection and water flow test of Cesium adsorption Instruments No.2 (SARRY) started.
- 8/7	16:11	Evaporative Concentration Facility, which was additionally installed to Water Treatment Facility to produce fresh water from concentrated seawater generated at Water Desalination Facility, has started full operation.
- 8/12	18:17	A process error alarm was generated in decontamination instruments and the water treatment facility was stopped.
	22:59	No facility malfunction was found. We estimated it was transient malfunction of their control system and restarted the facility.
	23:33	Water treatment was resumed. (Reached normal flow rate)
- 8/13	7:11	We found malfunction of Evaporative Concentration Apparatus (2B) of water desalination facility and manually stopped the apparatus. We continue operating other apparatuses in the facility.

### [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

Unit	Draining water source → Place transferred	Status
2u	·2u Vertical Shaft of Trench → Central Radioactive Waste Treatment Facility [Process Main Building]	·8/10 16:47 ~ Transferring is in operation
3u	$\cdot$ 3u T/B $\rightarrow$ Central Radioactive Waste Treatment Facility [Process Main Building]	·8/5 8:42 ~ Transferring is in operation
	·6u Turbine Building → temporary tanks	·8/12 10:00 ~ 16:00 Transferred
6u	·Temporary tanks →Mega Float	·8/9 10:00 ~ 8/12 17:00 Transferred ·8/13 17:00 ~ 8/14 10:00 Transferred

Transfer to:	Status of Water Level (as of 7:00 on 8/14)
Dragge Main Duilding	Water level: O.P.+ 5,347mm (Accumulated total increase: 6,564mm)
Process Main Building	11 mm increase from 8/13 7:00
Miscellaneous Solid Waste	
Volume Reduction Treatment	Water level: O.P.+ 3,610mm (Accumulated total increase: 4,336mm)
Building (High Temperature	23 mm increase from 8/13 7:00
Incinerator Building)	

### Water level at the vertical shaft of the trench and T/B (as of 8/14 7:00)

	Vertical Shaft of Trench (from top of grating to surface)	T/B
1u	O.P. <+850mm (>3,150mm), No change since 8/13 7:00	O.P. +4,920mm, No change since 8/13 7:00
2u	O.P. +3,555mm (445mm), 20mm decrease since 8/13	O.P. +3,574mm, 18mm decrease since 8/13
	7:00	7:00
3u	O.P. +3,609mm (391mm), 5mm decrease since 8/13	O.P. +3,512mm, 9mm decrease since 8/13 7:00
	7:00	
4u		O.P. +3,521mm, 15mm decrease since 8/13
	-	7:00

Water level at Unit 1 R/B: 8/14 7:00, O.P. +4,578 mm, 21mm decrease since 8/13 7:00.

# <Monitoring of Radioactive Materials>

Nuclide Analysis of Seawater (Reference)

### <Cooling of Spent Fuel Pools>

Unit	Cooling type	Status of cooling	Temperature of water in Pool
1u	Circulating Cooling System	Operating from 8/10 11:22	36.0 (8/14 11:00)
2u	Circulating Cooling System	Operating from 5/31 17:21	37.0 (8/14 11:00)
3u	Circulating Cooling System	Operating from 6/30 18:33	33.5 (8/14 11:00)
4u	Circulating Cooling System	Operating from 7/31 10:08	45 (8/14 11:00)

## <u><Water Injection to Pressure Containment Vessels></u> (as of 8/14 11:00)

Unit	Status of injecting water	Temp. of	Bottom of reactor	Pressure of Primary
Offic		feed-water nozzle	pressure vessel	Containment Vessel
1u	Injecting freshwater(approx. 3.9m³/h)	102.7	93.1	129.9kPaabs
2u	Injecting freshwater(approx. 3.7m³/h)	108.5	114.2	120kPaabs
3u	Injecting freshwater(approx. 9.0m³/h)	107.6	104.0	101.5kPaabs

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

#### <Others>

- 4/10 <i>∼</i>	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.
- 6/28 ~	Main construction work for installing the cover for the reactor building of Unit 1
- 8/10	Started setting up iron framework of the cover for the reactor building of Unit 1

**END** 

<sup>\*</sup> All the samples collected at 4 points along the coast and 3 points offshore of Fukushima Prefecture on August 14 were all below the detectable threshold.

<sup>•</sup> We adjusted water injection volumes of Unit 1 from 3.5m<sup>3</sup>/h to 3.8m<sup>3</sup>/h from 8/13 19:36.