Situation of water level, transfer and treatment of the accumulated water in Fukushima Daiichi Nuclear Power Station (at 18:00 on December 7)

		Unit 1	Unit 2	Unit 3	Unit 4
Water Level of the accumulated water (at 16:00 on December 7)	Water level of Vertical Shaft	Unmeasurable due to drawdown of water level (Less than O.P.+ 850 mm)	O.P.+ 3,279 mm (21 mm increase since 7:00 on December 7)	O.P.+ 2,979 mm (8 mm increase since 7:00 on December 7)	_
	Water level of Turbine Building	O.P.+ 2,731 mm (2 mm increase since 7:00 on December 7)	O.P.+ 3,273 mm (17 mm increase since 7:00 on December 7)	O.P.+ 2,868 mm (10 mm increase since 7:00 on December 7)	O.P.+ 2,859 mm (3 mm increase since 7:00 on December 7)
	Water level of Reactor Building	O.P.+ 4,405 mm (7 mm increase since 7:00 on December 7)	O.P.+ 3,532 mm (17 mm increase since 7:00 on December 7)	O.P.+ 3,044 mm (11 mm increase since 7:00 on December 7)	O.P.+ 2,867 mm (3 mm increase since 7:00 on December 7)
	Water level of each building in the Centralized Radiation Waste Treatment Facility	Process Main Building High Temperature Incinerator Building On-site Bunker Building	O.P.+ 3,577 mm (Increase from initial level:4,794 mm, 155 mm decrease since 7:00 on December 7) O.P.+ 3,618 mm (Increase from initial level:4,344 mm, 59 mm increase since 7:00 on December 7) O.P.+ 4,264 mm (Water level from floor:468 mm, No change since 7:00 on December 7)		
Situation of transfer of the accumulated water		Unit 1	Unit 2	Unit 3	Unit 4
		_	_	Basement of Unit 3 Turbine Building →Centralized Radiation Waste Treatment Facility (High Temperature Incinerator Building) Currently being transferred (Since 17:00 on December 7)	_
		Unit 5 and 6			
Operation condition of water treatment facility		Cesium Adsorption Apparatus: Since 16:46 on December 7 Suspended 2nd Cesium Adsorption Apparatus (Sarry): Since 16:42 on December 7 In operation Water Desalination Apparatus (reverse osmosis membrane): Intermittent operation depending on the water balance Water Desalination Apparatus (evaporative concentration): Intermittent operation depending on the water balance			
Notes	- Since the replacement of the backup line of the accumulated water treatment line within the area using pressure hose to polyethylene pipe for the second Cesium Adsorption Apparatus (SARRY) reliability improvement was completed, we started SARRY at 3:42 PM on December 7. The steady flow rate was achieved at 4:42 PM on the same day, and the Cesium Adsorption Apparatus was stopped at 4:46 on the same day.				