## Situation of water level, transfer and treatment of the accumulated water in Fukushima Daiichi Nuclear Power Station (at 9:00 on January 8)

accumulated water (at 7:00 on January 8)  Water level of Reactor Building  Water level of each building in the Centralized Radiation Waste  January 7)  O.P.+ 3,865 mm (25 mm decrease since 7:00 on January 7)  O.P.+ 3,030 mm (34 mm increase since 7:00 on January 7)  O.P.+ 4,182 mm (Increase from initial level:5,399 mm, 6 mm increase since 7:00 on January 7)  O.P.+ 4,182 mm (Increase from initial level:2,445 mm, 219 mm increase since 7:00 on January 7)			Unit 1	Unit 2	Unit 3	Unit 4	
Water Level of the accumulated water (at 7:00 on January 8)  Water level of Reactor Building  Water level of Geach building in the Centralized Radiation Waste  Water Level of Turbine Building  (2 mm decrease since 7:00 on January 7)  (2 mm decrease since 7:00 on January 7)  (3 mm increase since 7:00 on January 7)  (40 mm increase since 7:00 on January 7)  (50 mm increase since 7:00 on January 7)  (50 mm decrease since 7:00 on January 7)  (50 mm decrease since 7:00 on January 7)  (60 mm decrease since 7:00 on January 7)  (70 mm increase since 7:00 on January 7)	accumulated water		water level	(83 mm increase since 7:00 on	(28 mm decrease since 7:00 on		
Water level of Reactor Building C.P.+ 3,865 mm (25 mm decrease since 7:00 on January 7)  Water level of each building in the Centralized Radiation Waste  Water level of each building in the Centralized Radiation Waste  O.P.+ 3,865 mm (34 mm increase since 7:00 on January 7)  O.P.+ 3,030 mm (60 mm decrease since 7:00 on January 7)  O.P.+ 4,182 mm (Increase from initial level:5,399 mm, 6 mm increase since 7:00 on January 7)  O.P.+ 4,182 mm (Increase from initial level:2,445 mm, 219 mm increase since 7:00 on January 7)			(2 mm decrease since 7:00 on	(70 mm increase since 7:00 on	(63 mm decrease since 7:00 on	(9 mm decrease since 7:00 on	
of each building in the Centralized Radiation Waste  High Temperature Incinerator Building  O.P.+ 1,719 mm (Increase from initial level:2,445 mm, 219 mm increase since 7:00 on January 7)			(25 mm decrease since 7:00 on	(34 mm increase since 7:00 on	(60 mm decrease since 7:00 on	(3 mm increase since 7:00 on	
of each building in the Centralized Radiation Waste  High Temperature Incinerator Building  O.P.+ 1,719 mm (Increase from initial level:2,445 mm, 219 mm increase since 7:00 on January 7)		Water level	Process Main Building	O.P.+ 4,182 mm (Increase from initial level:5,399 mm, 6 mm increase since 7:00 on January 7)			
		in the Centralized	High Temperature				
1			On-site Bunker Building	O.P.+ 4,345 mm (Water level from floor:549 mm, 5 mm increase since 7:00 on January 7)			
Unit 1         Unit 2         Unit 3         Unit 4	Situation of transfer of the accumulated water		Unit 1	Unit 2	Unit 3	Unit 4	
Basement of Unit 2 Turbine Building →Basement of Unit 3 Turbine Building →Basement of Unit 3 Turbine Building  Transfer Completed (From 9:34 on December 31 to 9:25 on January 7)  Basement of Unit 3 Turbine Building →Centralized Radiation Waste Treatment Facility (High Temperature Incinerator Building) Currently being transferred (Since 16:00 on December 17)			_	→Basement of Unit 3 Turbine  Building  Transfer Completed  (From 9:34 on December 31 to	→Centralized Radiation Waste Treatment Facility (High Temperature Incinerator Building) Currently being transferred		
Unit 5 and 6							
			_				
Operation condition of water treatment facility  Cesium Adsorption Apparatus: Since 19:21 on December 18 Suspended 2nd Cesium Adsorption Apparatus (Sarry): Since 14:54 on January 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	Operation condition of water treatment facility  2nd Cesium  Water Desal		2nd Cesium Adsorption Apparatus (S Water Desalination Apparatus (rever	d Cesium Adsorption Apparatus (Sarry): Since 14:54 on January 7 In operation ater Desalination Apparatus (reverse osmosis membrane): Intermittent operation depending on the water balance			
* At 9:00 AM on January 7, we temporarily stopped the second Cesium Adsorption Apparatus (SARRY) for a filter cleaning. At 1:38 PM on the same day, the apparamental restarted after the filter cleaning, and the steady flow rate was achieved at 2:54 PM on the same day.	Notes	At 9:00 AM on January 7, we temporarily stopped the second Cesium Adsorption Apparatus (SARRY) for a filter cleaning. At 1:38 PM on the same day, the apparatus was estarted after the filter cleaning, and the steady flow rate was achieved at 2:54 PM on the same day.					