Situation of water level, transfer and treatment of the accumulated water in Fukushima Daiichi Nuclear Power Station (at 9:00 on March 30)

		Unit 1	Unit 2	Unit 3	Unit 4
Water Level of the accumulated water (at 7:00 on March 30)	Water level of Vertical Shaft	Unmeasurable due to drawdown of water level (Less than O.P.+ 850 mm)	O.P.+ 2,286 mm (3 mm increase since 7:00 on March 29)	O.P.+ 2,752 mm (18 mm increase since 7:00 on March 29)	_
	Water level of Turbine Building	O.P.+ 2,418 mm (10 mm increase since 7:00 on March 29)	O.P.+ 2,738 mm (16 mm decrease since 7:00 on March 29)	O.P.+ 2,833 mm (18 mm increase since 7:00 on March 29)	O.P.+ 2,770 mm (16 mm increase since 7:00 on March 29)
	Water level of Reactor Building	O.P.+ 4,436 mm (1 mm increase since 7:00 on March 29)	O.P.+ 2,852 mm (14 mm decrease since 7:00 on March 29)	O.P.+ 2,869 mm (25 mm increase since 7:00 on March 29)	O.P.+ 2,756 mm (11 mm increase since 7:00 on March 29)
	Water level of each building in the Centralized Radiation Waste Treatment Facility	Process Main Building	O.P.+ 4,500 mm (Increase from initial level:5,717 mm, 4 mm increase since 7:00 on March 29)		
		High Temperature Incinerator Building	O.P.+ 1,840 mm (Increase from initial level:2,566 mm, 116 mm decrease since 7:00 on March 29)		
		On-site Bunker Building	O.P.+ 4,409 mm (Water level from floor:613 mm, 2 mm increase since 7:00 on March 29)		
Situation of transfer of the accumulated water		Unit 1	Unit 2	Unit 3	Unit 4
		_	Basement of Unit 2 Turbine Building →Centralized Radiation Waste Treatment Facility (High Temperature Incinerator Building) Currently being transferred (Since 10:14 on March 26)		
		Unit 5 and 6			
		_			
Operation condition of water treatment facility		Cesium Adsorption Apparatus: Since 10:01 on March 28 Suspended 2nd Cesium Adsorption Apparatus (Sarry): Since 13:52 on March 25 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					