TEPCO Plant Status of Fukushima Daini Nuclear Power Station (as of 3:00 pm on December 5, 2011)

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	Unit 1	Unit 2	Unit 3	Unit 4					
Function to shut down reactor (Shutdown)	Automatic shutdown (at 2:48 pm on March 11)	Automatic shutdown (at 2:48 pm on March 11)	Automatic shutdown (at 2:48 pm on March 11)	Automatic shutdown (at 2:48 pm on March 11)					
	All control rods are all inserted	All control rods are all inserted	All control rods are all inserted	All control rods are all inserted					
(Cooling)	Residual heat removal system(A) is in operation. Residual heat removal system (B) is on standby.	Residual heat removal system(A) is in operation. Residual heat removal system (B) is on standby.	Residual heat removal system(B) is in operation. (Swithing system from (A) to (B) was completed at 14:19 on December 1) Residual heat removal system (A) is on standby.	Residual heat removal system(A) is in operation. Residual heat removal system (B) is on standby.					
	Reactor Coolant Filtering System is in operation (From July 16) [Securing alternative heat removal function in cold shutdown]	Reactor Coolant Filtering System is in operation (From July 17) [Securing alternative heat removal function in cold shutdown]	Reactor Coolant Filtering System is in operation (From June 6) [Securing alternative heat removal function in cold shutdown]	Reactor Coolant Filtering System is in operation (From June 4) [Securing alternative heat removal function in cold shutdown]					
	Cold shutdown * (From March 14)	Cold shutdown * (From March 14)	Cold shutdown * (From March 12)	Cold shutdown* (From March 15)					
(Cooling and containment)	No leakage of coolant in PCV	No leakage of coolant in PCV	No leakage of coolant in PCV	No leakage of coolant in PCV					
	Water temperature in Suppression Chamber is stable (generally 30).(On March 14, achieved below 100)	Water temperature in Suppression Chamber is stable (generally 30).(On March 14, achieved below 100)	Water temperature in Suppression Chamber is usual (generally 30).(Having maintained below 100 before the earthquake)	Water temperature in Suppression Chamber is stable (generally 30).(On March 15, achieved below 100)					
	No ventilation (measure to decrease the pressure in PCV) implemented	No ventilation (measure to decrease the pressure in PCV) implemented	No ventilation (measure to decrease the pressure in PCV) implemented	No ventilation (measure to decrease the pressure in PCV) implemented					
Offsite power	Received	Received	Received	Received					
Emergency power supply sources	Emergency diesel generator (B) Receiving electricity from the emergency diesel generator (A) (B) of Unit 2 The emergency diesel generator (A)(H) are under restoration.	Emergency diesel generator (A)(B) The emergency diesel generators (H) is under inspection.	Emergency diesel generator (B)(H) The emergency diesel generators (A) has been on standby since December 5 at 9:37 due to inspection of motors for the fuel transfer pumps.(It will finish on December 12.)	Emergency diesel generator (A) (B) (H)					
S N N Io S S N N A Any reports regarding abnormal matters S N N P P	At 5:35 pm on March 11, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (reactor coolant is leaked (increase of pressure in PCV)) At 6:33 pm on March 11, judged that no reactor coolant had been lost.								
	At 6:33 pm on March 11, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 1:24 am on March 14, Restored by the start of Residual Heat Removal System (B)	At 6:33 pm on March 11, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 7:13 am on March 14, Restored by the start of Residual Heat Removal System (B)		At 6:33 pm on March 11, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerni Nuclear Emergency Preparedness (loss of function to remove res heat) At 3:42 pm on March 14, Restored by the start of Residual He Removal System (B)					
	At 5:22 am on March 12, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to suppress pressure) At 10:15 am on March 14, Restored by the decrease of the water	At 5:32 am on March 12, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to suppress pressure) At 3:52 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100		At 6:07 am on March 12, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerni Nuclear Emergency Preparedness (loss of function to suppress pressure) At 7:15 am on March 15, Restored by the decrease of the wate temperature in Suppression Chamber below 100					
	temperature in Suppression Chamber below 100	temperature in Suppression Chamber below 100		At 10:07 pm on March 14th at the MP 1 and 12:12 am on March 15th at the MP 3, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (increase in radioactive material at the boundary) due to the influence by Fukushima Daiichi Nuclear Power Station. After 9:30 am on April 3rd, radiation dose at the boundary of the site at Fukushima Daiini Nuclear Power Station measured by MP remains below 5 µ Sv/h. Regarding the result of measurement, please refer to TEPCO website at http://www.tepco.co.jp/en/nu/fukushima-np/f2/index-e.html					
	At 10:07 pm on March 14th at the MP 1 and 12:12 am on N radioactive material at the boundary) due to the influence by After 9:30 am on April 3rd, radiation dose at the boundary	Arch 15th at the MP 3, Occurrence of a Specific Incident St Fukushima Daiichi Nuclear Power Station. of the site at Fukushima Daini Nuclear Power Station measur	ed by MP remains below 5 μ Sv/h.	ning Nuclear Emergency Preparedness (increase in					