TEPCO Plant Status of Fukushima Daini Nuclear Power Station (as of 3:00 pm on November 22, 2011)

Appendix

Ineligit Reactor Coolumt Filtering System is in operation (From Work) (5) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7) Reactor Coolumt Filtering System is in operation (From Work) (7)					
Laction is produced At control robustion At control		Unit 1	Unit 2	Unit 3	Unit 4
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Residual lead term motion in leading under motion system (B) is on standby. Residual lead term motion system (B) is on standby. Residual lead term motion system (B) is on standby. Residual lead term motion system (B) is on standby. Residual lead term motion is present in leagned to the motion in conting learning a term motion in		All control rods are all inserted	All control rods are all inserted	All control rods are all inserted	All control rods are all inserted
Intel (Coning) Reader Colume Filtering System is in operation (For July 10) (Securing alternative heat removal function in cold alto/onl Cold shuddow ⁺ (Fiorn March 14) Reader Colume Filtering System is in operation (For July 10) (Securing alternative heat removal function in cold alto/onl Cold shuddow ⁺ (Fiorn March 12) Reader Colume Filtering System is in operation (For July 10) (Securing alternative heat removal function in cold alto/onl Cold shuddow ⁺ (Fiorn March 12) Reader Colume Filtering System is in operation (For July 10) (Securing alternative heat removal function in cold alto/Onl Cold shuddow ⁺ (Fiorn March 12) Reader Colume Filtering System is in operation (For July 10) Primary Containment Vessel (Colling and containment) No laskage of colem in PCV					
Cald aludown * (From March 14) Cald shuddown * (From March 12) Cald shuddown * (From March 12) Cald shuddown * (From March 12) Promo Charlen 1 Model (Cooling of Coolint in PCV) No loalogg of Coolint in PCV Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) Water temperature in Suppression Charlen's to stable (generally 30) (Do March 14, antieve table 100) <t< td=""><td>July 16) [Securing alternative heat removal function in cold</td><td>July 17) [Securing alternative heat removal function in cold</td><td>June 6) [Securing alternative heat removal function in cold</td><td>[Securing alternative heat removal function in cold</td></t<>		July 16) [Securing alternative heat removal function in cold	July 17) [Securing alternative heat removal function in cold	June 6) [Securing alternative heat removal function in cold	[Securing alternative heat removal function in cold
Permary Containment Vasat (Sociality, removal of heat) (Cooling and containment) Water temperature in Suppression Chamber is stable generally 30_1(Cn March 14, achieved below 100_1) No ventilation (measure to decrease the pressure in PCV) No ventilation (measure to decrease the pressure in PCV) No ventilation (measure to decrease the pressure in PCV) Permary Containment Vasat (Sociality and contained) Offsile power Emergency desel generator (A)(B)(H) The emergency desel generator (A)(B) The emergency desel generator (A)(B)(H) The emergency desel generator (A)(B) The emergency desel generator (A)(B)(H) The emergency desel generat			•		
Internet information Internet	(isolation, removal of heat)	No leakage of coolant in PCV	No leakage of coolant in PCV	No leakage of coolant in PCV	No leakage of coolant in PCV
implemented implemented implemented implemented implemented Offsite power Received Received Received Received Received Emergency power supply sources Emergency disel generator (A) (B) (Hill 2 The emergency disel generators (H) is under inspection. Emergency disel generator (A) (B) (H) Emergency disel generator (A) (B) (H) A 55 per emergency disel generator (A) (B) (Hill 2 The emergency disel generators (H) is under inspection. Emergency disel generator (A) (B) (H) Emergency disel generator (A) (B) (H) A 55 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 453 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 153 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures Concerning Values A 153 per embrance of a Specific incident Signate in Article 10 of tex Act on Special Measures				(generally 30).(Having maintained below 100 before the	
Emergency power supply sources Emergency dissel generator (8) Receiving electricity from the emergency dissel generator (A)(B) The emergency dissel generators (A)(B) are under restoration Emergency dissel generator (A)(B)(H) Emergency dissel generator (A)(B)(H) At 5.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.35 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning the presence in FCV) At 3.32 pn on March 14. Restored by the start of Readaal Heat monorial System (5) At 6.33 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning head and a system (5) At 6.33 pn on March 11. Occurrence of a Specific Incident Stipulated in Article 10 of the Art on Special Measures Concerning head and a system (5) At 6.33 pn on March 14. Restored by the start of Readaal Heat monorial System (5) At 6.32 pn on March 14. Restored by the start of Readaal Heat monorial System (5) At 6.32 pn on March 14. Res					
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Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (rescription of function to remove residual heat) At 633 pm on March 11, judged that no reactor coolant had been lost. At 633 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 124 am on March 14, Restored by the start of Residual Heat Removal System (B) Others, any reports regarding abnormal matters At 10.07 pm on March 14, Restored by the start of Residual Heat Removal System (B) Nuclear Emergency Preparedness (loss of function to remove residual heat) At 12.4 am on March 14, Restored by the start of Residual Heat Removal System (B) Nuclear Emergency Preparedness (loss of function to remove residual heat) At 12.4 am on March 14, Restored by the start of Residual Heat Removal System (B) Nuclear Emergency Preparedness (loss of function to suppress pressure) At 10.75 am on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 At 10.077 pm on March 14, Restored by the decrease of the		Receiving electricity from the emergency diesel generator (A)_(B) of Unit 2 The emergency diesel generators (A)(H) are under		Emergency diesel generator (A)(B)(H)	Emergency diesel generator (A) (B) (H)
Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) Nuclear Emergency Preparedness (loss of function to remove residual heat) At 124 am on March 14, Restored by the start of Residual Heat 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 6:07 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 6:07 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 6:07 am on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 . At 6:07 am on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 . At 6:07 am on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 . At 6:07 am on March 14, Restored by the decrease of the water At 10:07 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 . At 10:07 pm on March 14, Restored by the decrease of the water At 10:07 pm on March 14, Restored by the decrease of the water After 9:30 am April 3rd, radiation dose at the boundary of the site at Fukushima Daini Nuclear Pow	Others, any reports regarding abnormal matters	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			
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 temperature in Suppression Chamber below 100 . 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 10:15 am on March 14, Restored by the decrease of the water temperature in Suppression Chamber below 100 . 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 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 Dailich Nuclear Power Station. After 9:30 am April 37d, radiation dose at the boundary of the set at Fukushima Dailich Nuclear Power Station. After 9:30 am April 37d, radiation dose at the boundary of the set at Fukushima Dailich Nuclear Power Station. After 9:30 am April 37d, radiation dose at the the bundary of the set at Http://www.tepco.co.jp/en/nu/fukushima-np/f2/index-e.html		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	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		Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 3:42 pm on March 14, Restored by the start of Residual Heat
radioactive material at the boundary) due to the influence by Fukushima Daiichi Nuclear Power Station. After 9:30 am April 3rd, radiation dose at the boundary of the site at Fukushima Daini 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		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	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		Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to suppress pressure) At 7:15 am on March 15, Restored by the decrease of the water
: Cold shutdown · · · Condition that the water temperature in Reactor is below 100 and Reactor is stably shutdown.		radioactive material at the boundary) due to the influence by After 9:30 am April 3rd, radiation dose at the boundary of th	Fukushima Daiichi Nuclear Power Station. ne site at Fukushima Daini Nuclear Power Station measured b	· y MP remains below 5 μ Sv/h	ning Nuclear Emergency Preparedness (increase in
	* : Cold shutdown · · · Condition that the	e water temperature in Reactor is below 100 and Reactor is	stably shutdown.		