TEPCO Plant Status of Fukushima Daini Nuclear Power Station (as of 3:00 pm on October 12, 2011)

Appendix

UCCOMP July 10 Biscomp alternative heat renoval function in odd hutform/ June 30 Biscomp alternative heat renoval function in odd hutform/ Primary Containment Vessel (Cooling and containment/) No leakage of coolent in PCV Vision Vessel (Cooling and containment/) No rentation (resource to decrease the pressure in PCV) implemention No leakage of coolent in PCV No leakage of coolent in PCV No leakage of coolent in PCV Water responsesson Chamber is east (Cooling and containment/) No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention No vestilation (resource to decrease the pressure in PCV) implemention					
Under Station Mill ontide and invested All control rocks and invested All controch rocks and investe		Unit 1	Unit 2	Unit 3	Unit 4
Image: Control to the set interfed An order to the set interfed An order to the set interfed An order to the set interfed Function to inplant and to the interfed of the i		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)
Function to inject out of a distance of processing in the control of a distanconte of distance in the control of distance in the co		All control rods are all inserted	All control rods are all inserted	All control rods are all inserted	All control rods are all inserted
Income the field is compared by the interpretation of the compared by the interpretation of the compared by the compare	remove heat		Due to the inspection works for the motor of residual heat removal sea water system, residual heat removal system (B) was off standby from 6:14 am on October 12. The system will be on standby after the works at around 7		
sinutoon Cold shutdoom * (From March 14) sinutoon Cold shutdoom * (From March 12) Cold shutdoom * (From March 14) Cold shutdoom * (From March 12) No leakage of coolant in PCV No leakage		July 16)	Reactor Coolant Filtering System is in operation (From July 17)	June 6)	
On backage of codent in PCV No backage of codent in PCV No backage of codent in PCV No backage of codent in PCV Perrary Containment Vessel (incluion, encoded freet) (coding and codent in PCV Water temperature in Suppression Chamber is state generally 30. JCM March 14, achieved below 100 No backage of codent in PCV Water temperature in Suppression Chamber is state generally 30. JCM March 14, achieved below 100 No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the pressure in PCV) implements No vertilation (reasoure to docrase the presource) No vertilation (reasoure to					
Primary Containment Vessel (scaling, encoded of head) (scaling, encoded of head) (scaling) (scaling, encoded of head) (scaling) (scaling, encoded of head) (scaling) (scaling, encoded of head) (scaling) (scali		Cold shutdown * (From March 14)	Cold shutdown * (From March 14)	Cold shutdown * (From March 12)	Cold shutdown * (From March 15)
Interfactor Write religibilities (Include is subjected) (Include is s	(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
PCV implemented PCV implemented PCV implemented PCV implemented Offsite power Received Received set set set set set set set set set se				(generally 30).(Having maintained below 100 before	Water temperature in Suppression Chamber is stable (generally 30).(On March 15, achieved below 100)
Emergency power supply sources Emergency diesel generator (8) Receiving electricity from the emergency diesel generator (14) (8) (H) Emergency diesel generator (A) (B) (H) A 15:35 pm on March 11, Occurrence of a Specific meater Siguidation function to remove residual heat had been lost. A 16:33 pm on March 11, Occurrence of a Specific meater Siguidation function to remove residual heat A 16:33 pm on March 11, Occurrence of a Specific meater Siguidation function to remove residual heat A 12:4 am on March 11, Occurrence of a Specific Measures Concerning Nuclear Emergency Preparedness(IOS of function to remove residual heat) A 15:22 am on March 14, Restored by the start of Resident Siguidation function to remove residual heat A 12:4 am on March 14, Restored by the start of Resident Siguidation function to remove residual heat A 15:22 am on March 14, Restored by the start of Resident Siguidation function to remove residual heat Resident Siguidation function to remove residual heat					No ventilation (measure to decrease the pressure in PCV) implemented
Emergency power supply sources Emergency dissel generator (8) (A) of Unit 2 The emergency dissel generator (A)(H) are undpression (A)(H). Emergency diesel generator (A)(B)(H) Emergency diesel generator (A)(B)(H) M 5-33 pm on March 11, Occurrence of a Specific Indexent Signaled in Article 10 the Art on Special Measure Concentral Number (A) (A) are undpression (A) (A) A t 6-33 pm on March 11, Occurrence of a Specific Indexent Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled in Article 10 of the Art on Special Measure Signaled Art Art (A) Special Measure Signaled in Article 10 of t	Offsite power	Received	Received	Received	Received
Others. Incident Sigulated 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, Joccurrence of a Specific Incident Sigulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 6.33 pm on March 11, Occurrence of a Specific Incident Sigulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 6.33 pm on March 11, Occurrence of a Specific Incident Sigulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 6.33 pm on March 11, Occurrence of a Specific Incident Sigulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to remove residual heat) At 6.33 pm on March 11, Occurrence of a Specific Incident Sigulated in Article 15 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 12.22 am on March 12, Occurrence of a Specific Incident Sigulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to supress pressure) At 3.32 m on March 14, Restored by the decrease of the water temperature in Suppression Chamber below At 6.43 pm on March 15, Restored by the decrease of the water temperature in Suppression Chamber below At 6.43 pm on March 14, Restored by the decrease of the water temperature in Suppression Chamber below At 6.43 pm on March 14, Restored by the decrease of the water temper		Receiving electricity from the emergency diesel generator (A) of Unit 2 The emergency diesel generators (A)(H) are under	Receiving electricity from the emergency diesel generator (B) of Unit 1	Emergency diesel generator (A)(B)(H)	Emergency diesel generator (A) (B) (H)
Others, any reports regarding abnormal matters 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) 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) Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency At 1:24 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, Restored by the start of Residual Heat Removal System (B) At 10:15 am 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 temperature in Suppression Chamber below 100 . At 10:07 pm on March 14 at the MP 1 and 12:12 am on March 15 that the MP 3, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness(loss of function to suppress pressure) At 10:07 pm on March 14 that the MP 1 and 12:12 am on March 15 that the MP 3, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (loss of function to suppress pressure) At 7:13 am on March 15, Restored by the decrease of the water temperature in Suppression Chamber below 100 . At 10:07 pm on March 14 that the MP 1 and 12:12 am on March 15 that the MP 3, Occurrence of a Specific Inc	any reports regarding abnormal	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			
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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 5µSv/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		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	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		Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparednes (loss of function to suppress pressure) At 7:15 am on March 15, Restored by the decrease of the water temperature in Suppression Chamber below
		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 5µSv/h			
: Cold shutdown ··· Condition that the water temperature in Reactor is below 100 and Reactor is stably shutdown.	Cold shutdown ···· Condition that	the water temperature in Reactor is below 100 and Reactor	r is stably shutdown.		