TEPCO Plant Status of Fukushima Daini Nuclear Power Station (as of 4:00 pm July 15, 2011)

Appendix

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| | Unit 1 | Unit 2 | Unit 3 | Unit 4 |
| Shutdown | Automatic shutdown (at 2:48 pm on March 11th) | Automatic shutdown (at 2:48 pm on March 11th) | Automatic shutdown (at 2:48 pm on March 11th) | Automatic shutdown (at 2:48 pm on March 11th) |
| | 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 (B) is in operation (From March 14th) | Residual heat removal system (B) is in operation (From March 14th) | Residual heat removal system (B) is in operation (From March 12th) | Residual heat removal system (B) operating (From March 14th) |
| | Residual heat removal system (A) was disabled due to the earthquake | Residual heat removal system (A) was disabled due to the earthquake | Residual heat removal system (A) was disabled due to the earthquake | Residual heat removal system (A) was disabled due to the earthquake |
| | Cold shutdown * (From March 14th) | Cold shutdown * (From March 14th) | Cold shutdown * (From March 12th) | Cold shutdown * (From March 15th) |
| Containment | No reactor coolant is leaked in the reactor containment vessel | No reactor coolant is leaked in the reactor containment vessel | No reactor coolant is leaked in the reactor containment vessel | No reactor coolant is leaked in the reactor containment vessel |
| | Water temperature in the suppression chamber is stable (generally 30). (On March 14th, achieved below 100) | Water temperature in the suppression chamber is stable (generally 30). (On March 14th, achieved below 100) | Water temperature in the suppression chamber is stable(generally 30). (Maintain below 100 as before the earthquake occurred) | Water temperature in the suppression chamber is stable (generally 30). (On March 14th, achieved below 100) |
| | Containment vessel venting (measurement to decrease the pressure in the containment vessel) is not implemented | Containment vessel venting (measurement to decrease the pressure in the containment vessel) is not implemented | Containment vessel venting (measurement to decrease the pressure in the containment vessel) is not implemented | Containment vessel venting (measurement to decrease the pressure in the containment vessel) is not implemented |
| Offsite power | Functioning | Functioning | Functioning | Functioning |
| Emergency power source system | Emergency diesel generator (B) Receiving electricity from the bus of emergency diesel generator (B) of Unit 2 Receiving electricity from the bus of emergency diesel generator (B) of Unit 3 | Emergency diesel generator (B)(H) | Emergency diesel generator (B)(H) | Emergency diesel generator (B) (H) |
| Others, any reports regarding abnormal matters | At 5:35 pm on March 11th, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (reactor coolant is leaked (pressure in the reactor containment vessel increased)) At 6:33 pm on March 11th, determined no reactor coolant is leaked | | | |
| | At 6:33 pm on March 11th, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of reactor coolant is lost) At 1:24 am on March 14th, Residual heat removal system (B) is restored | At 6:33 pm on March 11th, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of reactor coolant is lost) At 7:13 am on March 14th, Residual heat removal system (B) is restored | | At 6:33 pm on March 11th, Occurrence of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of reactor coolant is lost) At 3:42 pm on March 14th, Residual heat removal syst |
| | At 5:22 am on March 12th, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of the suppression chamber is lost) At 10:15 am on March 14th, the temperature in the suppression chamber achieved below 100 | At 5:32 am on March 12th, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of the suppression chamber is lost) At 3:52 pm on March 14th, the temperature in the suppression chamber achieved below 100 | | At 6:07 am on March 12th, Occurrence of a Specific Incident Stipulated in Article 15 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (function of the suppression chamber is lost) At 7:15 am on March 15th, the temperature in the suppression chamber achieved below 100 |
| | At 10:07 pm on March 14th at the MP 1 and 12:12 am on March 15th at the MP 3, Occurance of a Specific Incident Stipulated in Article 10 of the Act on Special Measures Concerning Nuclear Emergency Preparedness (increase in radiactive material at the boundary) due to the influence by Fukushima Dalichi 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 | | | |