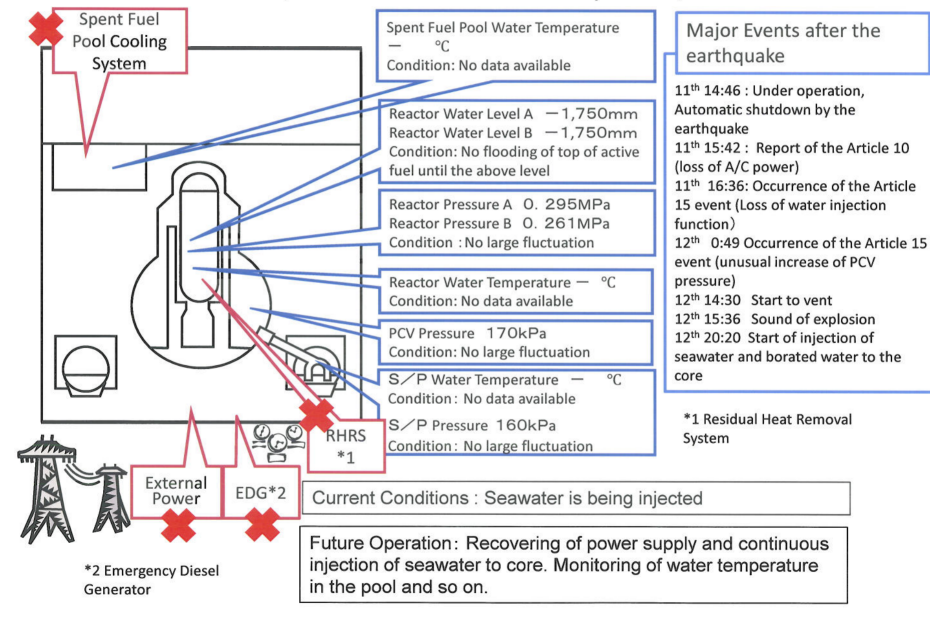
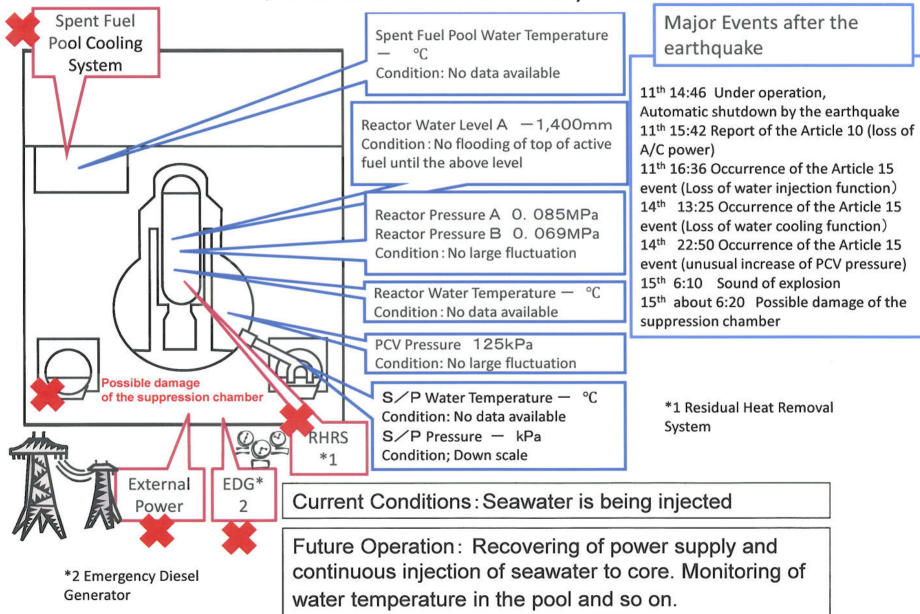
Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 1 (As of 14:00 March 20th, 2011)



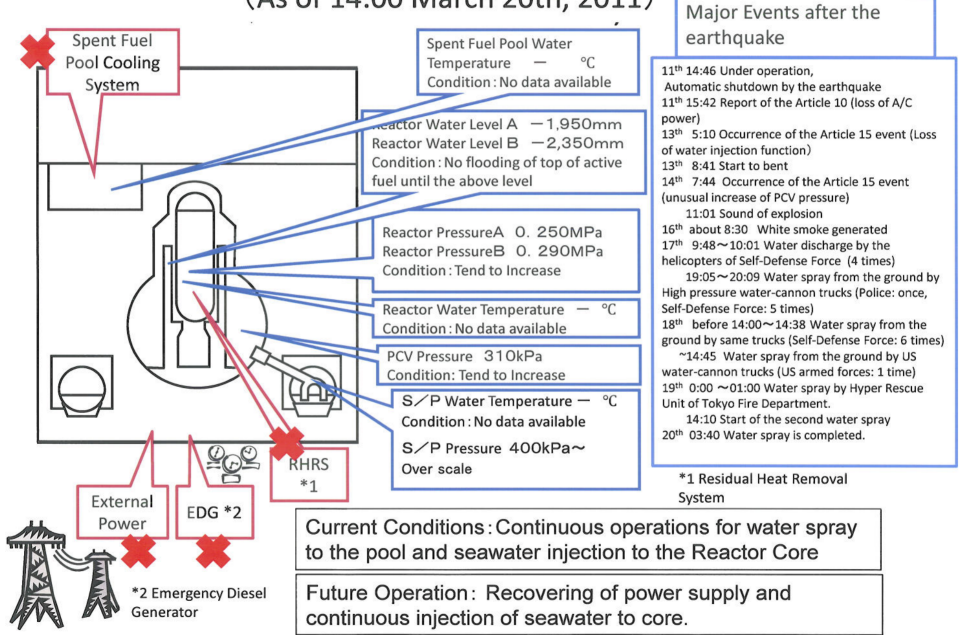
Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 2

(As of 14:00 March 20th, 2011)



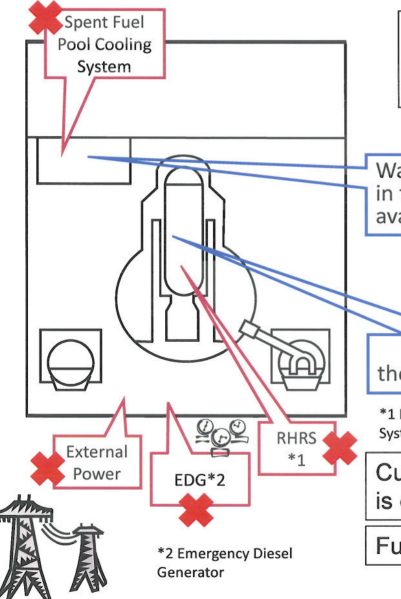
Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 3





Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 4

(As of 14:00 March 19th, 2011)



In periodic inspection outage

Water temperature in the pools is not available

Major events after the earthquake

In periodic inspection outage when the earthquake occurred.

11th 15:42 Report of the Article 10 (loss of A/C power)

14th 4:08 Water temperature in the Spent Fuel Pool, 84°C

15th 6:14 Damage of wall in the 4th floor confirmed

15th 9:38 Fire occurred in the 3rd floor (12:25 extinguished)

16th 5:45 Fire occurred. TEPCO couldn't confirm any fire on the ground. (7:26 extinguished)

No fuel is inside the reactor core

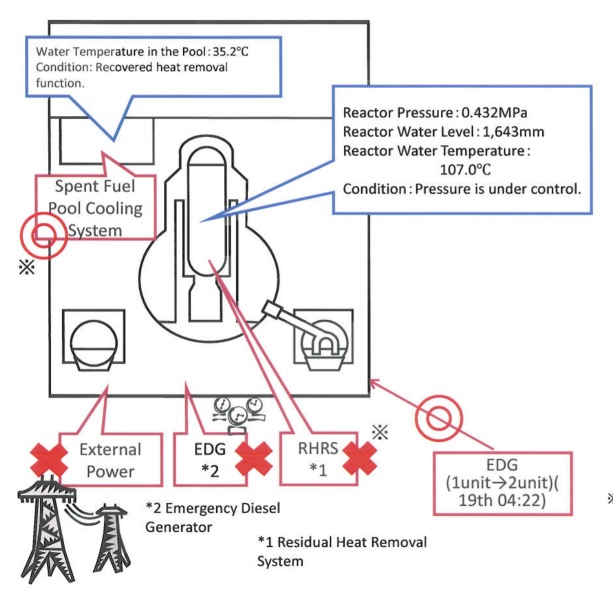
*1 Residual Heat Removal System

Current Conditions: No fuel is in the RPV. Water is evaluated to remain in the Pool(TEPCO)

Future Operation: Recovery of power supply

Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 5 (As of 14:00 March 20th, 2011)

In periodic inspection outage



Current Conditions: Emergency Diesel Generator (19th 04:22 1 unit →2 unit) for Unit 6 is being operated. (supplying electricity to Units 5 and 6) Pump for RHR(C) for Unit 5 started up and recovered heat removal function.

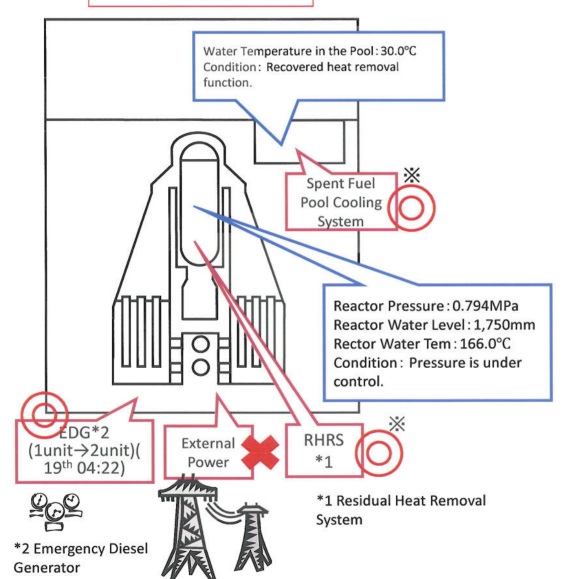
Cold shutdown. (14:30 March 20th)

Future Operation: Start operating for recovery of external power

※ It cools Spent Fuel Storage Pool with priority

Conditions of Fukushima Dai-ichi Nuclear Power Stations Unit 6 (As of 14:00 March 20th, 2011)

In periodic inspection outage



Current Conditions: Emergency
Diesel Generator (19th 04:22 1 unit
→2 unit) for Unit 6 is being
operated. (supplying electricity to
Units 5 and 6)
Pump for RHR (B) for Unit 6
started up and recovered heat
removal function for Spent Fuel
Storage Pool .(22:14 March 19th)

Future Operation: Start operating for recovery of external power

※ It cools Spent Fuel Storage Pool with priority