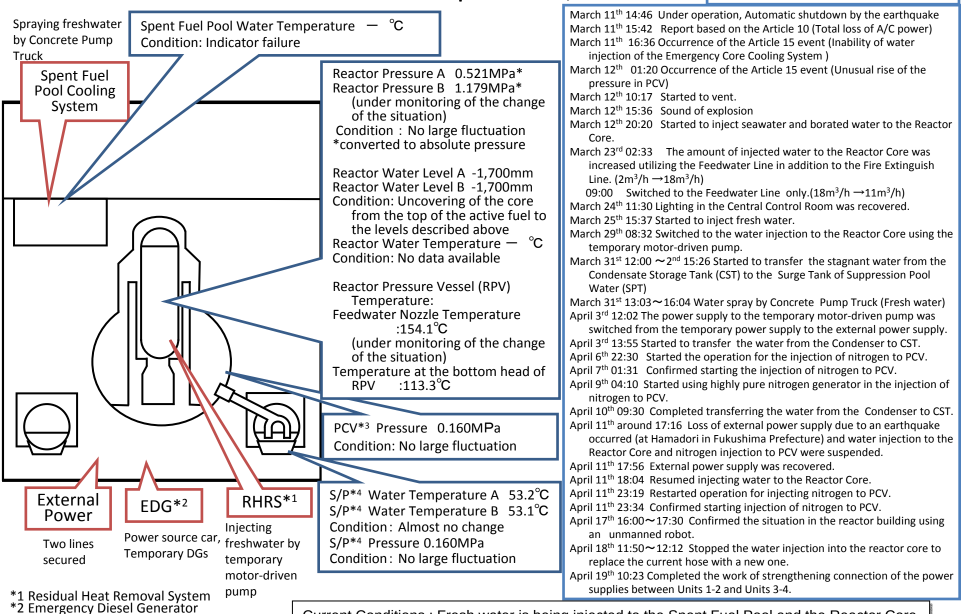
Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 1

(As of 13:00 April 20th, 2011)

Major Events after the Earthquake



*3 Primary Containment Vessel *4 Suppression Pool Current Conditions: Fresh water is being injected to the Spent Fuel Pool and the Reactor Core

Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 2

Spraying freshwater (As of 13:00 April 20th, 2011) by temporary motor-Major Events after the Earthquake 1/2 driven pump through Spent Fuel Pool Water Temperature 49.0 existing cooling system March 11th 14:46 Under operation, Automatic shutdown by the earthquake Spent Fuel March 11th 15:42 Report based on the Article 10 (Total loss of A/C power) Reactor Pressure A 0.078MPa* **Pool Cooling** March 11th 16:36 Occurrence of the Article 15 event (Inability of water injection of the Emergency (under monitoring of the change Core Cooling System) System of the situation) March 13th 11:00 Started to vent. Reactor Pressure D 0.072MPa* March 14th 13:25 Occurrence of the Article 15 event (Loss of reactor cooling functions) (under monitoring of the change March 14th 16:34 Started to inject seawater to the Reactor Core. of the situation) March 14th 22:50 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV) Condition: No large fluctuation March 15th 00:02 Started to vent. *converted to absolute pressure March 15th 06:10 Sound of explosion Reactor Water Level A -1,500mm March 15th around 06:20 Possible damage of the suppression chamber Reactor Water Level B -2.100mm March 20th 15:05∼17:20 Approximately 40 ton seawater injection to the Spent Fuel Pool (SFP) via the Condition: Uncovering of the core Fuel Pool Cooling Line (FPC) from the top of the active fuel to March 20th 15:46 Power Center received electricity. the levels described above March 21st 18:22 White smoke generated. The smoke died down and almost invisible at 07:11 March Reactor Water Temperature -°C March 22nd 16:07 Injection of around 18 tons of seawater to SFP Condition: No data available March 25th 10:30 ~ 12:19 Sea water injection to SFP via FPC March 26th 10:10 Started to inject fresh water to the Reactor Core. March 26th 16:46 Lighting in the Central Control Room was recovered. Reactor Pressure Vessel (RPV) March 27th 18:31 Switched to the water injection to the core using the temporary motor-driven pump. Temperature: March 29th 16:30~18:25 Switched to the temporary motor-driven pump injecting fresh water to SFP. Feedwater Nozzle Temperature March 29th 16:45∼1st 11:50 Transferred the water from the Condensate Storage Tank (CST) to the 134.7℃ Surge Tank of Suppression Pool Water (SPT) Temperature at the bottom head March 30th 9:25 ~ 23:50 Confirmed malfunction of the temporary motor-driven pump injecting fresh of RPV — °C (indicator failure) water to SFP(9:45). Switched to the injection using the fire pump Truck, but suspended as cracks were confirmed in the hose. (12:47, 13:10) Resumed injection of fresh water(19:05) April 1st 14:56~17:05 Freshwater injection to SFP via FPC using the temporary motor-driven pump. PCV*3 Pressure 0.080MPa April 2nd around 9:30 The water, of which the dose rate was at the level of more than 1,000mSv/h, Condition: No large was confirmed to be collected in the pit located near the Intake Channel of Unit 2. The outflow Possible damage fluctuation from the lateral surface of the pit into the sea was also confirmed. of the suppression April 2nd 17:10 Started to transfer the water from the Condenser to the CST. chamber April 3rd 12:12 The power supply to the temporary motor-driven pump was switched from the S/P*4 Water Temperature A temporary power supply to the external power supply. 73.7°C April 3rd 13:47~14:30 20 bags of sawdust, 80 bags of high polymer absorbent and 3 bags of cuttingprocessed newspaper were put into the Pit for the Conduit. S/P*4 Water Temperature B RHRS *1 External EDG*2 April 4th 7:08~7:11 Approximately 13kg of tracer (bath agent) was put in from the Pit for the Duct 74.0 °C **Power** for Seawater Pipe. Condition: Tend to decrease April 4th 11:05~13:37 Freshwater injection to SFP via FPC using the temporary motor-driven pump. Injecting Power source car. S/P*4 Pressure — MPa April 5th 14:15 Tracer is confirmed to outflow through the permeable layer around the pit into the sea. freshwater by Two lines **Temporary DGs** 15:07 Started to inject coagulant. Condition: No data available temporary motor April 6th around 5:38 The water outflow from the lateral surface of the pit was confirmed to stopped. secured (indicator failure) driven pump April 7th 13:29~14:34 Freshwater injection to SFP via FPC using the temporary motor-driven pump. April 9th 13:10 Completed transferring the water from the Condenser to CST. *1 Residual Heat Removal System April 10th 10:37 ~ 12:38 Freshwater injection to SFP via FPC using the temporary motor-driven pump. Current Conditions: Fresh water is April 11th around 17:16 Loss of external power supply due to an earthquake occurred (at Hamadori in *2 Emergency Diesel Generator being injected to the Spent Fuel *3 Primary Containment Vessel Fukushima Prefecture). Water injection to the Reactor Core was suspended.

April 11th 17:56 External power supply was recovered.

April 11th 18:04 Resumed injecting water to the Reactor Core.

(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

*4 Suppression Pool

Pool and the Reactor Core

Major Events after the Earthquake 2/2

April 12th 19:35~April 13th 17:04 Transfer from the trench of the turbine building to the Condenser.

April 13th 11:00 Suspended the transfer for checking leaks, etc.

April 13th 13:15~14:55 Freshwater injection to SFP via FPC using the temporary motor-driven pump.

April 16th 10:13~11:54 Freshwater injection to SFP via FPC using the temporary motor-driven pump. (The temporary motor-driven pump stopped at 11:39 due to an earthquake that occurred at around 11:19. SFP was confirmed to be filled to capacity through observing a rise of the water level in the Skimmer Tank.)

April 16th around 11:19 An earthquake occurred (in the southern part of Ibaraki Prefecture).

April 18th 13:42∼ Confirmed the situation in the reactor building using an unmanned robot.

April 18th 12:13~12:37 Stopped the water injection into the reactor core to replace the current hose with a new one.

April 18th 09:30~17:40 Injected coagulant (soluble glass) into the power cable trench.

April 19th 08:00~15:30 Injected coagulant (soluble glass) into the power cable trench.

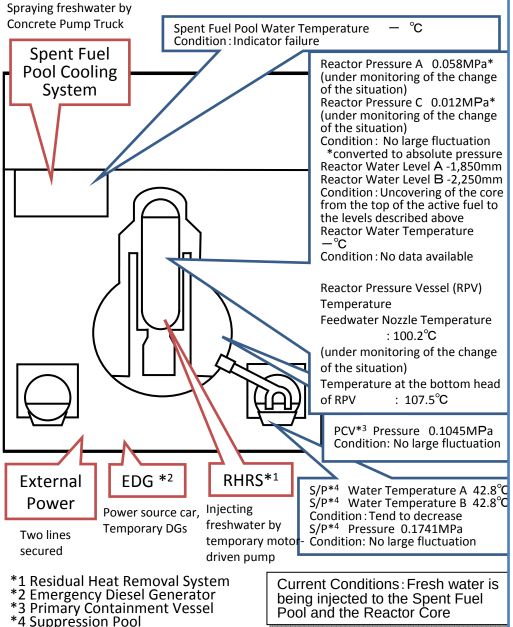
April 19th 10:08 Started to transfer the stagnant water with high-level radioactivity from the trench of the turbine building to the buildings of radioactive waste treatment facilities.

April 19th 10:23 Completed the work of strengthening connection of the power supplies between Units 1-2 and Units 3-4.

April 19^{th} $16:08 \sim 17:28$ Injected freshwater to SFP via FPC using the temporary motor-driven pump .

Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 3

(As of 13:00 April 20th, 2011)



(Editorial committee for Nuclear Energy Handbook, Nuclear Energy Handbook)

March 11th 14:46 Under operation. Automatic shutdown by the earthquake

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

March 13th 05:10 Occurrence of the Article 15 event (Inability of water injection of the

Emergency Core Cooling System) March 13th 08:41 Started to vent.

March 13th 13:12 Started to inject seawater and borated water to the Reactor Core.

March 14th 05:20 Started to vent.

March 14th 07:44 Occurrence of the Article 15 event (Unusual rise of the pressure in PCV)

March 14th 11:01 Sound of explosion

March 16th around 08:30 White smoke generated.

March 17th 09:48~10:01 Water discharge by the helicopters of Self-Defense Force

March 17th 19:05~19:15 Water spray from the ground by High pressure water-cannon

March 17th 19:35 ~ 20:09 Water spray from the ground by fire engines of Self-Defense

March 18th before 14:00~14:38 Water spray from the ground by 6 fire engines of Self-Defense Force

March 18th ~14:45 Water spray from the ground by a fire engine of the US Military

March 19th 00:30 ~01:10 Water spray by Hyper Rescue Unit of Tokyo Fire Department March 19th 14:10 ~ 20th 03:40 Water spray by Hyper Rescue Unit of Tokyo Fire Department

March 20th 11:00 Pressure of PCV rose(320kPa). Afterward fell.

March 20th 21:36 ~ 21st 03:58 Water spray by Hyper Rescue Unit of Tokyo Fire

March 21st around 15:55 Gravish smoke generated and was confirmed to be died down at 17:55.

March 22nd 15:10 ~16:00 Water spray by Hyper Rescue Unit of Tokyo Fire Department and Osaka City Fire Bureau.

March 22nd 22:46 Lighting in the Central Control Room was recovered.

March 23rd 11:03 ~13:20 Injection of about 35 ton of sea water to the Spent Fuel Pool (SFP) via the Fuel Pool Cooling Line (FPC)

March 23rd around 16:20 Black smoke generated and was confirmed to died down at around 23:30 and 24th 04:50.

March 24th 05:35~16:05 Injection of around 120 ton of sea water to SFP via FPC

March 25th 13:28∼16:00 Water spray by Kawasaki City Fire Bureau supported by Tokyo Fire Department

March 25th 18:02 Started fresh water injection to the core.

March 27th 12:34~14:36 Water spray by Concrete Pump Truck

March 28th 17:40~31st around 8:40 Transferring the water from the Condensate Storage Tank (CST) to the Surge Tank of Suppression Pool Water (SPT)

March 28th 20:30 Switched to the water injection to the core using a temporary motordriven pump.

April 3rd 12:18 The power supply to the temporary motor-driven pump was switched from the temporary power supply to the external power supply.

April 11th around 17:16 Loss of external power supply of Unit 1 and 2 due to an earthquake occurred (at Hamadori in Fukushima Prefecture) and water injection to the Reactor Core was suspended.

April 11th 18:04 External power supply of Units 1 and 2 recovered (April 11th 17:56). Resumed injecting water to the Reactor Core.

April 17^{th} $11:\cancel{30} \sim \cancel{14}:00$ Confirmed the situation in the reactor building using unmanned

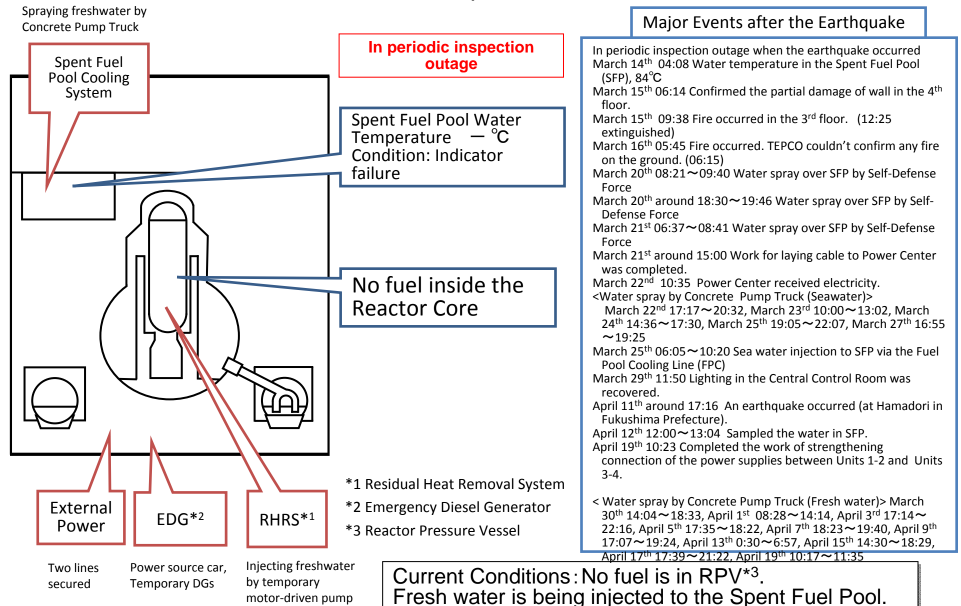
April 18^{th} $12:38 \sim 13:05$ Stopped the water injection into the reactor core to replace the current hose with a new one

April 19th 10:23 Completed the work of strengthening connection of the power supplies between Units 1-2 and Units 3-4.

<Water spray by Concrete Pump Truck (Fresh water)>

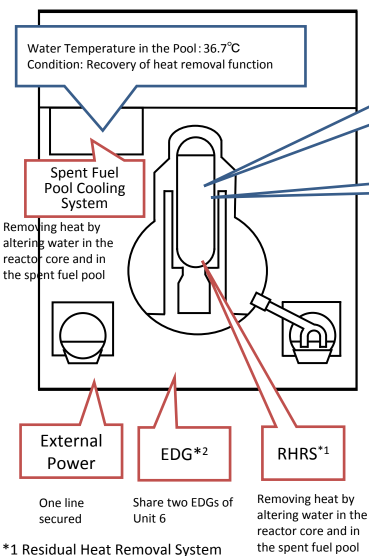
March 29th 14:17~18:18, March 31st 16:30~19:33, April 2nd 09:52~12:54, April 4th 17:03 ~19:19, April 7th 06:53 ~08:53, April 8th 17:06~20:00, April 10th 17:15~19:15, April 12th 16:26~17:16 April 14th 15:56~16:22 April 18th 14:17~15:02

Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 4 (As of 13:00 April 20th, 2011)



Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 5 (As of 13:00 April 20th, 2011)

In periodic inspection outage



Reactor Pressure: 0.108MPa* Reactor Water Level: 2.059mm Reactor Water Temperature: 42.4°C Condition: Pressure is under control. *converted to absolute pressure

Reactor Pressure Vessel Temperature: Monitoring by Reactor Water Temperature

Major Events after the Earthquake:

March 20th 14:30 Cold shutdown

March 21st 11:36 Receiving electricity from external power supply

March 23rd 17:24 Pump for Residual Heat Removal Seawater System (RHRS) was automatically stopped when the power supply was switched from the temporary to the permanent.

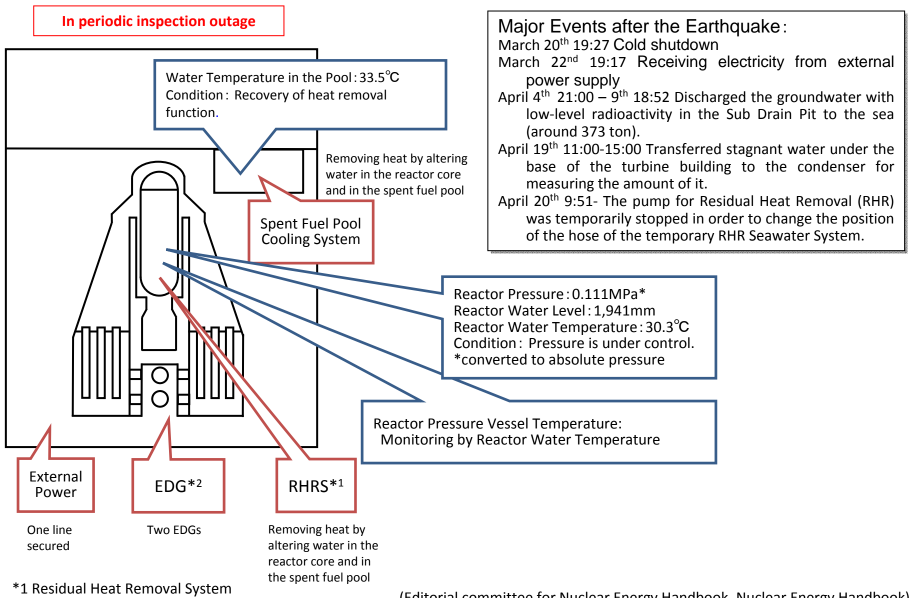
March 24th 16:14 Repair of the RHRS pump was completed.

March 24th 16:35 Started to cooling.

April 4th 21:00 – 8th 12:14 Discharged the groundwater with low-level radioactivity in the Sub Drain Pit to the sea (around 950 ton).

*2 Emergency Diesel Generator

Conditions of Fukushima Dai-ichi Nuclear Power Station Unit 6 (As of 13:00 April 20th, 2011)



*2 Emergency Diesel Generator