Information on Status of Nuclear Power Plants in Fukushima



Japan Atomic Industrial Forum, Inc.

Policy on information and compilation

This JAIF-compiled information chart represents the situation, phenomena, and operations in which JAIF estimates and guesses the reactors and related facilities are, based on the latest data and information directly and indirectly made available by the relevant organizations when JAIF's updating works done. Consequently, JAIF may make necessary changes to descriptions in the chart, once (1) new developments have occurred in the status of reactors and facilities and (2) JAIF has judged so needed after reexamining the prior information and judgments.

JAIF will do its best to keep tracks on the information on the nuclear power plants quickly and accurately.

Status of nuclear power plants in Fukushima as of 12:00, June 2nd (Estimated by JAIF) Fukushima Dai-ichi Nuclear Power Station Power Station 460 / 1380 784 / 2381 784 / 2381 1100 /3293 Electric / Thermal Power output (MW) 784 / 2381 784 / 2381 Type of Reactor BWR-3 BWR-4 BWR-4 BWR-4 BWR-4 BWR-5 In Service -> Shutdown In Service -> Shutdown In Service -> Shutdown Operation Status at the earthquake occurred Outage Outage Outage 400 548 548 548 764 uel assemblies loaded in Core No fuel rods Core and Fuel Integrity (Loaded fuel assemblies) Damaged (core melt*2) Damaged (core melt*2) Not Damaged Damaged (core melt*2) No fuel rods Limited Damage and Leakage Unknown Unknown Not Damaged Not Damaged Reactor Pressure Vessel structural integrity Not Damaged Not Damaged Containment Vessel structural integrity Damage and Leakage Suspected Damage and Leakage Suspected Damage and Leakage Suspected Core cooling requiring AC power 1 Not Functional Functional Not Functional Not Functional Not necessary Large volumetric freshwater injection) Fore cooling requiring AC power 2 **Functioning** Not Functional Not Functional Not Functional Not necessary (in cold shutdown) (Cooling through Heat Exchangers) Severely Damaged Severely Damaged Severely Damaged Open a vent hole on the rooftop for Building Integrity Partly opened (Hydrogen Explosion) (Hydrogen Explosion) avoiding hydrogen explosion (Hydrogen Explosion Water Level of the Rector Pressure Vessel Fuel exposed partially or fully Safe Safe Pressure / Temperature of the Reactor Pressure Unknown / Gradually increasing / Gradually decreasing Unknown / Stable Safe Safe Gradually decreasing after an increase Vessel Safe Containment Vessel Pressure Stable Stable Stable Safe Continuing (Switch from seawater to Continuing (Switch from seawater to Water injection to core (Accident Management) Continuing (Switch from seawater to freshwater) Not necessary Not necessary freshwater) freshwater) Water injection to Containment Vessel (AM) Feed water to fill up the CV (started 4/27) Feed water to fill up the CV (planned) Feed water to fill up the CV (planned) Not necessary Not necessary Containment Venting (AM) Not necessary Temporally stopped Temporally stopped Temporally stopped Not necessary 292 587 1331 uel assemblies stored in Spent Fuel Pool 514 946 876 Fuel Integrity in the spent fuel pool Unknown Unknown Damage Suspected No severe damage suspected*1 Not Damaged Water spray and injection continues water injection continues (Switch from Water spray and injection continues (Switch from Water spray and injection continues (Switch from Cooling of the spent fuel pool Pool cooling capability was recovered seawater to freshwater) seawater to freshwater) seawater to freshwater) Main Control Room Habitability & Operability Not damaged (estimate) Status in Fukushima Dai-ichi NPS site Radiation level: $373 \mu \text{ Sv/h}$ at the south side of the office building, $15 \mu \text{ Sv/h}$ at the West gate, as of 09:00, June 2nd, $42 \mu \text{ Sv/h}$ at the Main gate, as of 10:30, May 21st. ome radioactive nuclides (I, Cs, Pu, Am Cm and Sr) has been detected in soil sampled at the Fukushima site. Radioactive materials have been detected in samples corrected from underground water and also sea water at or near the site. Environmental monitoring has been enhanced. Radioactive Iodine and cesium have been detected in the marine soil sample taken ■Influence to the people's life Environmental effect Radioactive material was detected from milk, agricultural products and seafood from Fukushima and nearby prefectures. The government issued order to limit shipment and intake of some products. Radioactive iodine, exceeding the provisional legal limit for drinking water, was detected from tap water sampled in some prefectures. All the restrictions of intake of the water, which was once issued by the government, have been lifted by May 10th. Radioactive cesium was detected in sludge at sewage treatment plants, one of which is 50 km far from the power station. Small amount of strontium was detected in some samples of soil and plants collected in the area 20–80 km away from the power station. Radioactive Cs above the legal limits have been detected in tea leaves harvested in some prefectures. Shipments of these tea leaves were stopped voluntarily. (5/13-) Radioactive Iodine and cesium have been detected in the seabed samples taken 15-20 km far from the plant from 15-20m deep. (5/4) Radioactive cesium was also detected in marine soil in the sea off the coast, 10-30km far from the nearby prefectures. 1> Shall be evacuated for within 3km from NPS, Shall stay indoors for within 10km from NPS (issued at 21:23, Mar. 11th) <2> Shall be evacuated for within 10km from NPS (issued at 05:44, Mar. 12th) (3) Shall be evacuated for within 20km from NPS (issued at 18:25, Mar. 12th) <4> Shall stay indoors (issued at 11:00, Mar. 15th), Should consider leaving (issued at 11:30, Mar. 25th) for from 20km to 30km from NPS <5>The 20km evacuation zone Evacuation around the Fukushima Daiichi NPS is to be expanded so as to include the area, where annual radiation exposure is expected to be above 20mSv. People in the expanded zone are ordered to evacuate within a month or so. People living in the 20 to 0km and other than the expanded evacuation area mentioned above, are asked to get prepared for staying indoors or evacuation in an emergency (announced on Apr. 11th and issued on Apr. 22nd). NES (estimated by NISA) Level 3 *2 EPCO announced its plan to bring the damaged reactors to stable condition known as "cold shutdown" in about 6 to 9 months, a situation in which water temperatures inside the reactors have been stably brought below 100 C.(4/17, revised on 5/17) ligh radiation circumstance is hampering the work to restore reactor cooling function. Transferring the radioactive water in the basement of the buildings and concrete tunnels outside the buildings continues at Unit 2 and 3 (U2: 4/19-5/26, U3: 5/17-5/25, now suppended). The facility receiving radioactive water has been investigated since water level decrease. (5/26-)Norks inside the reactor bldg have been available since the air purification system installed mergency power generators were moved to higher ground in order to prevent the reactors' cooling systems from failing in case of major tsunami hits. External power source becomes more reliable after connecting 3 power lines with each other, which are for Unit /2 for Unit 3/4 and for Unit 5/6 TEPCO confirmed that water level inside the No1 reactor pressure vessel is out of scale on the lower side. TEPCO conducted data analysis and estimated that fuel pellets melted and dropped to the reactor pressure vessel at unit 1. TEPCO illustrated possibility of fuel pellet melting and doping to the bottom also at unit 2 and 3. However, TEPCO believes that an event with large amount of radioactive material release is not likely to happen in the future since the reactors have been continuously cooled by means of water injection.*2 TEPCO has been working to create a system to decontaminate and circulate water back into the reactors to cool them down since TEPCP revised the plan after confirming some damage to the reactor pressure vessel and the containment vessel at unit 1. TEPCO is conducting seismic assessment for the damaged reactor bldg of unit 1, 2, 3 and 4. It is confirmed that the reactor bldgs of unit 1 and 4 holds enough seismic resistance. • Function of containing radioactive material Remarks It is presumed that radioactive material inside the reactor vessel is leaking outside. High concentration of radioactive cesium, higher than two million Bq/cc, was detected from the accumulated water in the basement of Unit 1. Nitrogen gas injection into the Unit 1containment vessel to prevent hydrogen explosion started on April 6th and continues. reparation work for covering the reactor building was started at Unit 1 (5/13). • Cooling the spent fuel pool (SFP)

Injecting and/or spraying water to the SFP continues for the purpose of cooling and making up water evaporated. Corrosion inhibitor, Hydrazine (H2NNH2), has been added to injected water. (5/9–).

[Source]
Government Nuclear Emergency Response Headquarters:
News Release (-5/23 17:00), Press conference
NISA: News Release (-6/1 12:00), Press conference
TEPCO: Press Release (-6/2 09:00), Press Conference

[Abbreviations]
MEXT: Ministry of Education, Culture, Sports, Science and Technology INES: International Nuclear Event Scale
NISA: Nuclear and Industrial Safety Agency
TEPCO: Tokyo Electric Power Company, Inc.
NSC: Nuclear Safety Commission of Japan

●Prevention of the proliferation of radioactively contaminated substance:

cooling the Unit 2 SEP using newly installed heat exchangers has started on May 31st.

ork for structural reinforcement to support the SFP is in progress at unit 4 prior to heat exchanger insulation for SFP cooling.

Spraying synthetic resin on the ground and the floors of the buildings to contain contaminated dust continues.

FEPCO announced the plans to prevent radioactively contaminated water, dust and soil and radioactive material itself existing on site from spreading on Apr 17.

construction work for installing a circulation seawater purifying system, which purifies highly radioactive seawater near the reactors' water intakes, has begun on May 30th.

*1 TEPCO estimated that severe damage of spent fuels is not likely in the Unit 4 spent fuel pool after examing the radioactive substance detected from the pool and some pictures of the pool. (4/13, 28, 29)

*2 TEPCO announced the results of the core damage analyses of Unit 1through 3 (5/15, 23).

●Worker's exposure dose: 30 workers has been exposed to radiation more than 100 mSv as of 5/11. It was found that two plant operators had taken in high level of radioactive iodine into the body. TEPCO is evaluating their exposure doses in detail.

[Significance judged by JAIF]
■ Low
High
■ Severe (Need immediate action)

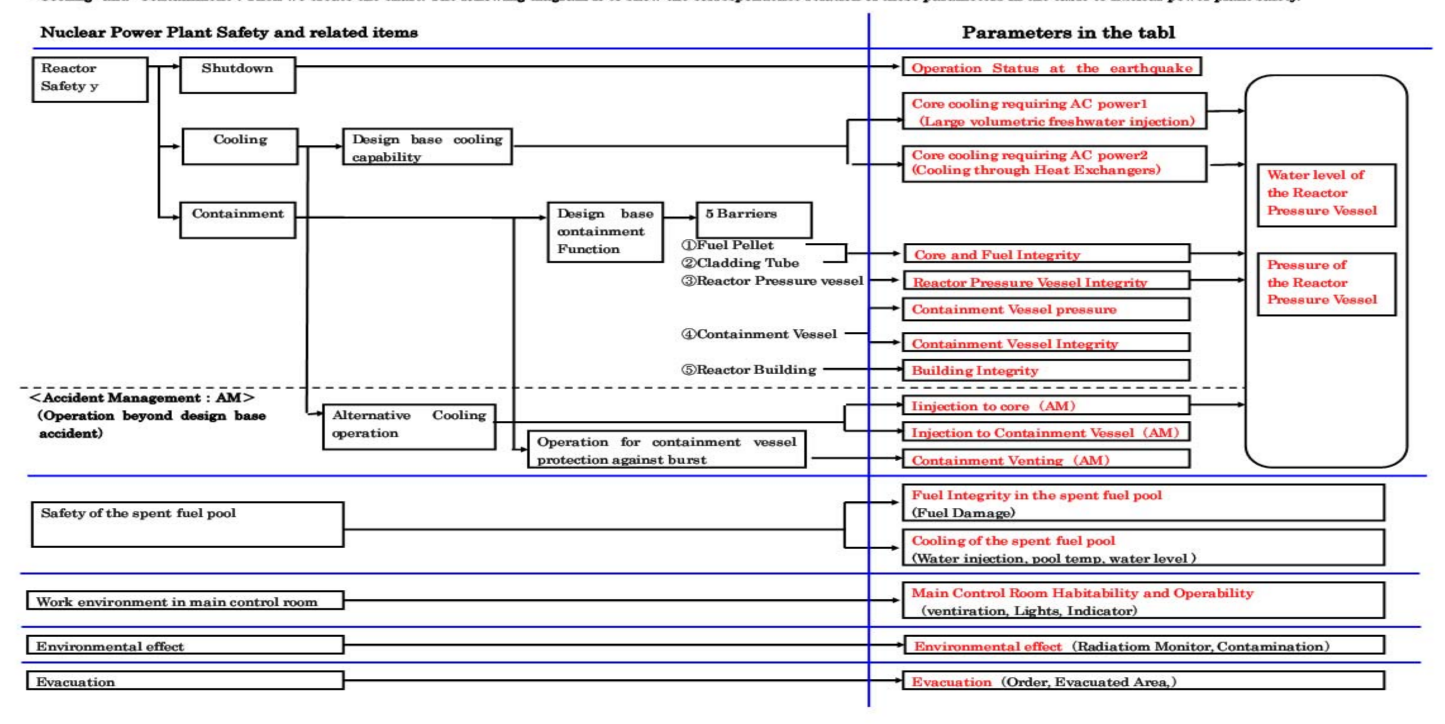
| Power Station | Fukushima Dai-ni Nuclear Power Station | | | | |
|---|--|---------|-------|---------|--|
| Unit | 1 | 2 | 3 | 4 | |
| Electric / Thermal Power output (MW) | 1100 / 3293 | | | | |
| Type of Reactor | BWR-5 | BWR-5 | BWR-5 | BWR-5 | |
| Operation Status at the earthquake occurred | In Service → Automatic Shutdown | | | | |
| Status | All the units are in cold shutdown. | | | | |
| INES (estimated by NISA) | Level 3 | Level 3 | _ | Level 3 | |
| Remarks | Unit-1, 2, 3 & 4, which were in full operation when the earthquake occurred, all shutdown automatically. External power supply was available after the quake. While injecting water into the reactor pressure vessel using make-up water system, TEPCO recovered the core cooling function and made the unit into cold shutdown state one by one. No parameter has shown abnormality after the earthquake occurred off an shore of Miyagi prefecture at 23:32, Apr. 7th. Latest Monitor Indication: 1.6 µ Sv/h at 09:00, June 2nd at NPS border Evacuation Area: 3km from NPS(3/12 7:45), 10km from NPS(3/12 17:39), 8km from NPS(4/21) | | | | |

| Power Station | Onagawa Nuclear Power Station | | | |
|---|--|---|---|--|
| Unit | 1 | 2 | 3 | |
| Operation Status at the earthquake occurred | In Service → Automatic Shutdown | | | |
| Status | All the units are in cold shutdown. | | | |
| Remarks | 3 out of 4 external power lines in service with another line under construction broke down after an earthquake occurred off the shore of Miyagi prefecture at 23:32, Apr. 7th. All 5 external power lines have become available by Apr. 10th. Monitoring posts' readings have shown no abnormality. All SFP cooling systems had been restored after shutting down due to the earthquake. | | | |

| Power Station | Tokai Dai-ni | | |
|---|---|--|--|
| Operation Status at the earthquake occurred | In Service → Automatic Shutdown | | |
| Status | In cold shutdown. | | |
| Remarks | No abnormality has been found after an earthquake occurred off the shore of Miyagi prefecture at 23:32, Apr. 7th. | | |

Parameters in the Table

JAIF picks up these parameters to evaluate safety condition of the nuclear plants during this accident from the view point of the principles of nuclear power plant safety, which are "Shutdown", "Cooling" and "Containment". Then we create the chart. The following diagram is to show the correspondence relation of these parameters in the table to nuclear power plant safety.



Accidents of Fukushima Daiichi Nuclear Power Stations

as of 12:00, June 1st

1. Latest Major event and response

May 31st

08:00 It was found that oil was leaking into the sea near the curtain walls in the seawater intake for Unit 5 and 6. Absorbing mats and oil fences were installed near the sea bank (14:00, 16:50).

20:30 Water injection flow into the No.1 reactor was reduced from 6m3/h to 5m3/h.

17:21 Full operation of the alternative cooling system for the Unit 2 SFP started after performing tightness leak test of its primary loop.

09:00-16:00 Prior survey inside the Unit 3 R/B was conducted using a remote-controlled robot.

09:00-13:00 Operation of spraying synthetic resin was conducted to prevent scatter of radioactive materials.

09:00-16:00 Operation of removing rubble with remotely controlled heavy machine was conducted

14:30 A loud noise like that of an explosion was heard at the south of the outside of the Unit 4 R/B, where unmanned heavy mashinery was removing rubble.

It turned out that the sound had been made by the burst of an oxygen cylinder, which had been in the rubble.

| 2. Chronology of Nuclear P (1) Fukushima Dai-ichi NPS | | | | | |
|---|--|--|--|---|---|
| | Unit 1 | | Unit 3 | Unit 4 | Unit-5 and 6 |
| *The Act on Special Measures Concerning Nuclear Emergency | 11th 15:42 Report IAW Article 10* (Loss of power) 11th 16:36 Event falling under Article 15* occurred (Incapability | 11th 15:42 Report IAW Article 10* (Loss of power) 11th 16:36 Event falling under Article 15* occurred (Incapability of water | 11th 15:42 Report IAW Article 10* (Loss of power) | (extinguished spontaneously) | 19th 05:00 Cooling SFP with RHR-pump started at Unit 5 19th 22:14 Cooling SFP with RHR-pump started at Unit 6 |
| | of water injection by core cooling function) | injection by core cooling function) | 12th 20:41 Start venting | | |
| | 12th 00:49 Event falling under Article 15* occurred (Abnormal rise of CV pressure) | 13th 11:00 Start venting | 13th 05:10 Event falling under Article 15* occurred (Loss of reactor cooling functions) | 16th 05:45 Fire occurred (extinguished spontaneously) | 20th 14:30 Cold shutdown achieved at Unit 5. 20th 19:27 Cold shutdown achieved at Unit 6. |
| | 12th 14:30 Start venting | 14th 13:25 Event falling under Article 15* occurred (Loss of reactor cooling functions) | 13th 08:41 Start venting | Since 20th, operation of spraying water to the spent fuel pool continues. | 22nd 19:41 All power source was switched to external AC |
| | 12th 15:36 Hydrogen explosion | 14th 16:34 Seawater injection to RPV | 13th 13:12 Seawater injection to RPV | 29th 11:50 lights in the main control room | power at Unit 5 and 6. |
| | 12th 20:20 Seawater injection to RPV | 14th 22:50 Report IAW Article 15* (Abnormal rise of CV pressure) | ŭ | becomes available | Apr. 1st 13:40 Start transferring pooled water in the Unit 6 |
| | 22nd 11:20 RPV temperature increased | 15th 00:02 Start venting | 14th 07:44 Event falling under Article 15* occurred (Abnormal rise of CV pressure) | Apr. 13 13:50 Installation of silt fences in front of the Unit 3 and 4 seawater screen completed | radioactive waste process facility to the Unit 5 condenser. |
| | 22nd 02:33 Seawater injection through feed water line started in addition to fire extinguish line | 15th 06:10 Sound of explosion, Suppression Pool damage suspected | i ' | May 5 12:19 Operation of spraying water to the spent fuel pool with concrete pump truck | accumulated in Turbine bldg of unit-6 to the makeshift tank started. |
| | 24th 11:30 lights in the main control room becomes available | 15th 08:25 White smoke reeked | 15th 10:22 Radiation dose 400mSv/h | conducted. | |
| | 25th 15:37 Freshwater injection to the reactor started. | 20th 15:05 operation of spraying water to the spent fuel pool started. | 16th 08:34, 10:00 White smoke reeked | May 6 12:38 Operation of spraying water to the spent fuel pool with concrete pump truck | inayz 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | 27th 08:30 Continuing to transfer the water in the basement of the turbine building | 26th 10:10 Freshwater injection to the reactor started. | Since 17th, operation of spraying water to the spent fuel pool continues. | conducted. | May 2 11:03 The Residual heat removal pump temporally stopped while start up transformer testing |
| | 31st 09:20-11:25 Work to remove the water in the trench | 26th 16:46 lights in the main control room becomes available | settled) | May 7 14:05 Operation of spraying water to the spent fuel pool with concrete pump truck | May3 14:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift |
| | 31st 12:00 Start to transfer the water in the CST to the surge tank (- 15:27, Apr. 2) | 29th 16:45 Start to transfer the water in the CST to the surge tank | 22nd 22:46 lights in the main control room becomes available | conducted. | tank conducted. |
| | 31st 13:03 Start water injection to SFP | Apr. 2nd 16:25 Start injecting concrete to stop water leakage from the pit near the intake | 25th 18:02 Freshwater injection to the reactor started. | May 9 16:05 Operation of spraying water to the | May7 10:00 The operation of transferring water |
| | Apr. 3rd 12:18 Switch power supply for water injection pumps to the RPV from power supply vehicles to originally equipped power source | Apr. 2nd 17:10 Start transferring water in the condencer to the CST | 28th 17:40 Start to transfer the water in the CST to the surge tank | spent fuel pool with concrete pump truck | accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | Apr. 7th 01:31 Injection of Nitrogen gas started after opening all valves through the line. | Apr. 3rd 12:18 Switch power supply for water injection pumps to the RPV from power supply vehicles to originally equipped power source | injection pumps to the RPV from power supply | May 11 16:07 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May9 14:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | Apr. 10th 09:30 Transfer of water from the main condenser to the CST completed. | Apr. 5th 15:07 Regarding leakage from the pit that is closed to discharge outlet of unit-2, hardening agent was injected to hole dug surrounding the pit. (Apr. 6 05:38 It was confirmed that water flow stopped | Apr. 13 13:50 Installation of silt fences in front of the Unit 3 and 4 seawater screen completed | May 13 16:04 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May10 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | Apr. 14 12:20 Installation of silt fences in front of the Unit 1and 2 seawater screen and intake completed | Apr. 9th 13:10 Transfer of water from the main condenser to the CST completed. | Apr 17 11:30 Start investigation of the inside of R/B using a remote-controlled robot. | May 15 16:25 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May10 11:00 The operation of transferring water accumulated in reactor bldg of unit-6 to the waste processing facility conducted. |
| | Apr 17 16:00 Start investigation of the inside of R/B using a remote-controlled robot. | Apr. 13th 17:04 Transfer of highly radioactively contaminated wafter accumulated in the trench outside the turbine building to the condenser completed | May 8 12:10 Water injected the SFP by temporally installed motor driven pump conducted. | May 17 16:14 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May11 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | Apr. 29 11:36 The inside of the building was inspected. It was confirmed that there is no water significant leakage from the CV. | Apr. 14 12:20 Installation of silt fences in front of the Unit 1and 2 seawater screen and intake completed | | May 19 16:30 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May11 11:00 The operation of transferring water accumulated in reactor bldg of unit-6 to the waste processing facility conducted. |
| | May 2 12:58 Water feeding was temporally switched from to the reactor injection pump to the fire pump to install alarm device to the reactor injection pump. | Apr. 15th 14:15 Installation of steel plate in front of Unit 2 seawater screen completed | May 15 14:33 180kg of boric acid injection to No3 Reactor started. | May 21 16:00 Operation of spraying water to the spent fuel pool with concrete pump truck conducted. | May12 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | May 5 11:32-16:36 Ventilators to clean the highly radioactive air inside the reactor building were installed and started. | Apr 18 13:42 Start investigation of the inside of R/B using a remote-controlled robot. | May 17 10:11 Volume of water through feed water line and fire extinguishing lineto No.3 Reactor increased | | May12 10:30 The operation of transferring water accumulated in reactor bldg of unit-6 to the waste processing facility conducted. |
| | May 11 08:58 N2 injection to the CV temporally stopped while the work for restoring one of external power sources being conducted. It resumed later. | Apr. 19 10:08 Start transferring highly radioactive water accumulated in the turbine building and the concrete tunnel to the waste processing facility | May 17 18:04 Start transferring water accumulated in the turbine building and the concrete tunnel to the waste processing facility | | May13 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |
| | May 12 05:00 Instrumental reading of the water gage of the reactor No1 went off the scale on the lower side after adjusting the gage. | Apr. 30 14:05 Start transferring highly radioactive water accumulated in the vertical part of the concrete tunnel outside the turbine BLDG to the waste processing facility | May 18 16:30 Examine the reactor BLDG prior to nitrogen injection | | May 13 11:00 Water accumulated in the room for high pressure injection system discharged to other space. |
| | May 17 11:50 Volume of water injected was changed to 6 m3/h from 10 m3/h. | May 1 13:35 The work to block the vertical concrete tunnel outside the turbine bldg started. | May 20 14:15 Volume of water through feed water line and fire extinguishing lineto No.3 Reactor changed (increase) | | May14 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift |
| | May 20 15:06 Water injected to the SFP | May 2 12:58 Water feeding was temporally switched from to the reactor injection pump to the fire pump to install alarm device to the reactor injection pump. | May 20 17:39 Volume of water through feed water line and fire extinguishing lineto No.3 Reactor changed (increase) | | tank conducted. |
| | May 22 15:33 Water injected to the SFP | May 6 09:36 Water injected to the SFP | May 23 11:31 Volume of water through feed water line and fire extinguishing lineto No.3 Reactor changed (decrease) | | May15 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. |

| | | May 7 09:22 Operation of discharging water accumulated in the concrete tunnel outside turbine bldgtto he waste processing facility temporally stopped while piping work for feeding water into the reactor being conducted. | May 23 14:08 Volume of water through feed water line and fire extinguishing lineto No.3 Reactor changed (decrease) | | | |
|---------------|--|---|--|---------------------|--|--|
| | | May 10 13:09 Water injected the SFP conducted | | | May16 10:00 The operation of transferring water | |
| | | May 12 15:20 Operation of discharging water accumulated in the concrete tunnel outside turbine bldg to the waste processing facility temporally restarted, | | | accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. | |
| | | May 14 13:00 Water injected to the SFP | | | May17 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. | |
| | | May 18 09:23 4 workers entered the reactor BLDG to measure radiation | | | May18 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift tank conducted. | |
| | | May 18 13:10 Hydrazine added freshwater was injected into the SFP at Unit 2 using concrete pump vehicle. | | | May 18 10:30 transferring water accumulated in the reactor bldg to the waste processing facility conducted | |
| | | May 22 13:02 Hydrazine added freshwater was injected into the SFP at Unit 2 using concrete pump vehicle. | | | | |
| Major Data *1 | Reactor Water level (June 1 11:00) | Reactor Water level (June 1 11:00) | Reactor Water level (June 1 11:00) | | Water temperature of SFP | |
| Major Data 1 | (A) (Lower beyond lower end of the gauge, (B) -1650mm | (A) -1500mm, (B) -2100mm | (A) <u>-1850mm</u> , (B) <u>-1950mm</u> | Unit 5 43.5°C (June | Unit 5 43.5°C (June 1 12:00) | |
| | Reactor pressure (<u>June 1 11:00</u>) | Reactor pressure (<u>June 1 11:00</u>) | Reactor pressure (June 1 11:00) | | | |
| | (A) <u>0.573MPaG</u> , (B) <u>1.568MPaG</u> *2 | (A) <u>-0.016MPaG</u> *2, (B) <u>-0.014MPaG</u> *2 | (A) <u>-0.138MPaG</u> *2, (B) <u>-0.115MPaG</u> *2 | | | |
| | CV pressure (June 1 11:00) 0.1277MPaabs | CV pressure (June 1 11:00) 0.030MPaabs | CV pressure (June 1 11:00) 0.1013MPaabs | | | |
| | RPV temperature (<u>June 1 11:00</u>) 108.4°C*2 at feed water line nozzle | RPV temperature (<u>June 1 11:00</u>) | RPV temperature (<u>June 1 11:00</u>) | | | |
| | | 110.2°C at feed water line nozzle | 126.3°C*2 at feed water line nozzle | | | |
| | | Water temperature in SFP (June 1 11:00) 58°C | Water temperature in SFP (May 08) 62°C | | | |
| | Thermography (Apr. 26 23:00) | Thermography (Apr. 26 07:30) | Thermography (Apr. 26 07:30) | | | |
| | CV: 25°C, SFP: 23°C | Top of R/B: 24°C | CV: 26°C, SFP: 56°C | | | |

(2) Fukushima Dai-ni NPPs

All units are cold shutdown (Unit-1, 2, 4 have been recovered from a event falling under Article 15*)

3. State of Emergency Declaration

11th 19:03 State of nuclear emergency was declared (Fukushima Dai-ni NPS)

12th 07:45 State of nuclear emergency was declared (Fukushima Dai-ichi NPS)

4. Evacuation Order

11th 21:23 PM direction: for the residents within 3km radius from Fukushima I to evacuate, within 10km radius from Fukushima I to stay in-house

12th 05:44 $\,$ PM direction: for the residents within 10km radius from Fukushima I to evacuate

12th 17:39 $\,$ PM direction: for the residents within 10km radius from Fukushima II to evacuate

12th 18:25 PM direction: for the residents within 20km radius from Fukushima I to evacuate 15th 11:06 PM direction: for the residents within 20-30km radius from Fukushima I to stay in-house

25th Governmental advise: for the residents within 20-30 km radius from Fukushima I to voluntarily evacuate

Abbreviations:

SFP: Spent Fuel Storage Pool

EDG: Emergency Diesel Generator

RPV: Reactor Pressure Vessel

R/B: Reactor Building

RHR: Residual Heat Removal system

CST: Condensate water Storage Tank

T/B: Turbine Building

*1 Trend data of primary parameters are available at Japan Nuclear Technology Institute's Home Page; "http://www.gengikyo.jp/english/shokai/special_4.html". *2 Data trend is continuously monitored.

