# 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, May 28th (Estimated by JAIF)

| Section Processing 100 (1909)  | Power Station  |  | acrear perrer plante in rankaci.   | Fukushima Dai-ichi Nuclear Power Station  | •   |            |                    |  |  |
|--|--|--|--|---|---|------------|--------------------|--|--|
| September 1987 1 | Unit   | 1  | 2  | 3   | 4   | 5          | 6                  |  |  |
| Section   Description   Des    | lectric / Thermal Power output (MW)  | 460 / 1380   | 784 / 2381   | 784 / 2381  | 784 / 2381  | 784 / 2381 | 1100 /3293         |  |  |
| March   Mar    | ype of Reactor   | BWR-3  | BWR-4  | BWR-4   | BWR-4   | BWR-4      | BWR-5              |  |  |
| see and full plaging (Laude field accessed)  Fig. 1  | Operation Status at the earthquake occurred                                  | In Service -> Shutdown   | In Service -> Shutdown   | In Service → Shutdown   | Outage  | Outage     | Outage             |  |  |
| the confunction of the protection of the protect | uel assemblies loaded in Core  | 400  | 548  | 548   | No fuel rods  | 548        | 764                |  |  |
| Set interest years of section of the Classified Section 1  | Core and Fuel Integrity (Loaded fuel assemblies)                             | Damaged (core melt*2)  | Damaged (core melt*2)  | Damaged (core melt*2)   |   | Not Da     | maged              |  |  |
| the contact for analysis of the forestiment of the  | Reactor Pressure Vessel structural integrity                                 | Limited Damage and Leakage   | Unknown  | Unknown   | Not Damaged   | Not Da     | maged              |  |  |
| Amountain formation formation inclination  | Containment Vessel structural integrity                                      | Damage and Leakage Suspected   | Damage and Leakage Suspected   | Damage and Leakage Suspected  | Not Damaged   | Not Da     | maged              |  |  |
| According to the color of the Charactery Color of th   | Core cooling requiring AC power 1<br>(Large volumetric freshwater injection) |  |  |   |   |            |                    |  |  |
| The Local of the Decorphoson's Section of Section 1997 (1997)  The Local of the Decorphoson's Section 1997 (1997)  The Loc | Core cooling requiring AC power 2<br>(Cooling through Heat Exchangers)       |  |  |   |   |            |                    |  |  |
| Transmitter of the Reader Prisonal Processing / Grebarly recreasing / Grebarly recreasin | Building Integrity   |  | Partly opened  |   |   |            |                    |  |  |
| Transmitter of the Reader Prisonal Processing / Grebarly recreasing / Grebarly recreasin | Nater Level of the Rector Pressure Vessel                                    | Lower than the bottom of fuels   | Fuel exposed partially or fully  | Fuel exposed partially or fully   |   | Sa         | fe                 |  |  |
| Southern Method 1992 (Continued Visual Place)  Continued Visual Place)  Continued Visual Place  Continued Visial Place  Contin | Pressure / Temperature of the Reactor Pressure                               |  |  | Unknown /   |   |            |                    |  |  |
| Continues (Souther Alleragement)  For implacion to core (Accident Alleragement)  For implacion to core (Accident Alleragement)  For implacion to core (Accident Alleragement)  For implacion to Continues (South for account)  For implacion to Continue (South for account)  For implacion to Continues (South for account)  For implacion to Continue (South for account)  For implacion to  |  | Stable   | Stable   |   | Safe  | Sa         | fe                 |  |  |
| All programme (1996)   Feet outer to fill up the CV (started (27)   Feet outer to fill up the CV (started (27)   Feet outer to fill up the CV (started (27)  | Nater injection to core (Accident Management)                                | Continuing (Switch from seawater to  | Continuing (Switch from seawater to  |   |   |            |                    |  |  |
| Search and Month (Search (Month) (Search (Month) (Search (Month) (Search (Month) (Search (Month) (Mont | Water injection to Containment Voscal (AM)                                   |  | <u> </u>   | Feed water to fill up the CV (planned)  | Not necessary   | Not no     | essarv             |  |  |
| with respect to a 192   987   9.4   1331   946   970   to frequent to figure 1 between |  | ·  |  | 1 3 1   |   |            |                    |  |  |
| Use Integration that apoint foul pool  Well or group continues (Freinhalder)  Well or group cont |  |  |  |   |   |            |                    |  |  |
| New York of the panel file of the speech fluid point of the speech flu |  |  |  |   |   |            |                    |  |  |
| accounts for the Special contribution of the Special contr | Fuel Integrity in the spent fuel pool  | Unknown  |  |   |   | Not Da     | maged              |  |  |
| Status in Flatations Derivative PS site Robbishor (1987) the the source indicated in the source indicated in root lampled at the Flatations and in the flatation and in the source indicated in root lampled at the Flatations and in the flatation and in the flatat | Cooling of the spent fuel pool   |  | seawater to freshwater)  | seawater to freshwater)   | seawater to freshwater)   |            |                    |  |  |
| Finded to leave 1821 ft 500 mt to south and on the office building. 182 500 mt to West gard, as of 12:300 May 27 ht. 40 500 mt at the Main gard, as of 10:300 May 21 at.  Some radioactive realistics continues to be defeated in samples contracted from underground water and six during a contract man like. The Contract is continued to the velocide amount is then 17:20 in few to be later to mine the processing and the contract in the velocide amount is then 17:20 in few to be later to mine the processing and the velocide amount is then 17:20 in few to be later to mine the processing and in the velocide amount is then 17:20 in few to be later to mine the processing and in the velocide amount is then 17:20 in few to be later to mine the processing and in the velocide amount is then 17:20 in few to be later to mine the processing and in the velocide amount is then 17:20 in the processing and in the velocide amount is sufficient to the velocity within the processing and in the processing and in the velocide amount is sufficient to the velocity within the velocide amount is sufficient to the velocity within the processing and in the velocide amount is sufficient to the velocity within the processing and the processing and the processing and the velocity within the processing and the processing  | Main Control Room Habitability & Operability                                 | Poor due to loss of AC power(  | Lighting and parmaeter monitoring restored   | in the control room at Unit 1 and 3 on Mar. 24th, at  | Unit 2 on Mar. 26th, at Unit 4 on Mar. 29th)  | Not damage | d (estimate)       |  |  |
| around the Fukushima Dairohi NPS is to be expanded so as to include the area, where annual rediction exposure is expected to be above 20mSy. People in the expanded zone are ordered to evacuate within a month or so. People living in the 20 to 30m and other than the expanded evacuation area mentioned above, are asked to get prepared for staying indicators or evacuation in an emergency (announced on Apr. 11th and issued on Apr. 22md).  WES (estimated by NISA)  People's Progress of the work to restore cooling function TEPOQ 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 5/14g, now suspended). The level of the transferred water from Unit 3 into the 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 5/14g, now suspended). The level of the transferred vater from Unit 3 into the receivers facility has fallen, suggesting that there is some leakage. (5/20-) Works inside the reactor lidtle becomes available after radiation inside were forcibly decreased through air purification.  Emergency power apprehensive move to bighe ground in order to receive facility becomes a valiable after radiation inside were forcibly decreased through air purification.  Emergency power apprehensive move to the prepared before the work to restore reactor cooling function.  TEPOQ announced first provide of unit 2 is need to be repaired before the work to restore reactor cooling function.  TEPOQ also particularly to create a system to decorraminate and circulate water back into the reactor to cool them down since the discovery that water level in reactor No 1 is very low.  TEPOQ also particularly to create a system to decorraminate and circulate water back into the reactor vessel all Unit 1 while at Unit 2 and 3 the core had native allo |  | Radioactive cesium was detected in the sludge to Small amount of strontium was detected in some Radioactive Cs above the legal limits have been  | rom a sewage treatment plants, one of which<br>e samples of soil and plants collected in the a<br>detected in tea leaves harvested in some pre | is 50km far from the power station.<br>area 20–80km away from the power station.<br>afectures. The pref governments have asked the muni | cipalities and the local farmers' association to voluntarily h  |            | lifted by May 10th |  |  |
| NES (estimated by NISA)  Level 3 *2  Prograss of the work to restore cooling function TEPOQ amounced its plant to thrigh 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 5/16); this register is programment in its section of the first programment of the plant of the restore reactor cooling function. Transferring the radioactive water in the basement of the buildings and concrete tunnels outside the buildings countinues at Unit 2 and 3 (Uz. 4/19-5/28, US. 5/19); the programment of the buildings and concrete tunnels outside the buildings countinues at Unit 2 and 3 (Uz. 4/19-5/28, US. 5/19). Works inside the reactor lidg becomes available after radiation inside were forcibly decreased through air purification.  Emergency power generators were moved to higher ground in orderors 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 1/2, for Unit 3/4 and for Unit 5/6.  The damaged containment vessel of unit 2 is need to be repaired before the work to restore reactor cooling function.  TEPOQ has been working to create a system to decontaminate and circulate water back into the reactors to cool them down since the discovery that water level in reactor No1 is very low.  TEPOQ amounced the results of the core damage analyses, which showed the full pellets had melted and failent to the bottom of the reactor vessel at Unit 1 while at Unit 2 and 3 the core had stayed at the fuel area in the vessel, without damaging the vessel, even though the part of the core had melted (5/15, 22). Another analysis, which was performed assuming that the reactor vessel at Unit 1 while at Unit 2 and 3 the core had stayed at the fuel area in the vessel, without damaging the vessel, even though the part of the core had melted (5/15, 22). Another analysis, which was performed as | Evacuation   | <3> Shall be evacuated for within 20km from NF around the Fukushima Daiichi NPS is to be expa  | S (issued at 18:25, Mar. 12th) <4> Shall stay nded so as to include the area, where annual   | rindoors (issued at 11:00, Mar. 15th), Should consider radiation exposure is expected to be above 20mSv. F                              | leaving (issued at 11:30, Mar. 25th) for from 20km to 30km<br>eople in the expanded zone are ordered to evacuate withir |            |                    |  |  |
| TEPCO 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 5/15/25, now suspended). The level of the trasferred water from Unit 3 in the receiving facility has fallen, suggesting that there is some leakage, (5/26–) Works inside the reactor high becomes available after reactoring inside were forcing to through arise purification. Emergency 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 1/2, for Unit 3/4 and for Unit 5/6. The damaged containment vessel of unit 2 is need to be repaired before the work to restore reactor cooling function. TEPCO announced the results of the core damage analyses, which showed the thie pollets had melted and fallen to the bottom of the reactor vessel at Unit 1 while at Unit 2 and 3 the core had stayed at the fuel area in the vessel, with that the most of the core had melted off; 15, 23). Another analysis, which was performed assuming that the reactor water level had not recovered after dropping below the bottom of the fuel at Unit 2 and 3 showed that the most of the core had melted off; 15, 23). Another analysis, which was performed assuming that the reactor water level had not recovered after dropping below the bottom of the fuel at Unit 2 and 3 showed that the most of the core had melted off; 15, 23). Another analysis, which was performed assuming that the reactor water level had not recovered after dropping below the bottom of the fuel at Unit 2 and 3 showed that the most of the core had melted off; 15, 23). Another analysis, which was performed assuming that the reactor water level had not recovered after dropping below the bottom of the fuel at Unit 2 and 3 showed that the most of the core had melted off; | INES (estimated by NISA)   | Level 7  | ushima Diichi NPS has reached the level to be classif  | ied as level 7.   |   | -          | _                  |  |  |
| Full operation of spraying synthetic resin to contain contaminated dust started on Apr. 26th and continues. Spraying the synthetic resin to the reactor and turbine buildings of Unit 1 through 4 is to start on May 27th.  Worker's exposure dose: 30 workers has been exposed to radiation more than 100 mSv as of 5/11. *Emergency exposure dose limit has been set to 250mSv.  | Remarks  | TEPCO 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). High radiation circumstance hampering the work to restore reactor cooling function. Transferring the radioactive water in the basement of the buildings and concrete tunnels outside the buildings countinues at Unit 2 and 3 (U2: 4/19-5/26, U3: 5/17-5/25, now suspended). The level of the trasferred water from Unit 3 in the receiving facility has fallen, suggesting that there is some leakage. (5/26-) Works inside the reactor bidg becomes available after radiation inside were forcibly decreased through air purification. Emergency power generators were moved to higher ground in order to prevent the reactor's cooling systems from falling in case of major tsunami hits. External power source becomes more reliable after connecting 3 power lines with each other, which are for Unit 1/2, for Unit 3/4 and for Unit 5/6.  The damaged containment vessel of unit 2 is need to be repaired before the work to restore reactor cooling function.  TEPCO has been working to create a system to decontaminate and circulate water back into the reactors to cool them down since the discovery that water level in reactor No1 is very low.  TEPCO announced the results of the core damage analyses, which showed the fuel pellets had melted and fallen to the bottom of the reactor vessel at Unit 1 while at Unit 2 and 3 the core had stayed at the fuel area in the vessel, without damaging the vessel, even though the part of the core had melted (5/15, 23). Another analysis, which was performed assuming that the reactor water level had not recovered after dropping below the bottom of the reactor, causing a limited damage to the vessel. TEPCO also predicts that an event associated with large amount of radioactive material is to present of the purpose of cooling and makeing up water evaporated. Corrosion inhibitor, H |  |   |   |            |                    |  |  |
| [Source] *1 TEPCO estimated that severe damage of spent fuels is not likely in the Unit 4 spent fuel pool [Significance judged by JAIF]  |  | Full operation of spraying synthetic resin to con  | tain contaminated dust started on Apr. 26th a  | and continues. Spraying the synthetic resin to the rea  | ctor and turbine buildings of Unit 1 through 4 is to start on   | May 27th.  |                    |  |  |

Government Nuclear Emergency Response Headquarters: News Release (-5/23 17:00), Press conference NISA: News Release (-5/27 12:00), Press conference TEPCO: Press Release (-5/27 23:50), Press Conference

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

\*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).

Low High

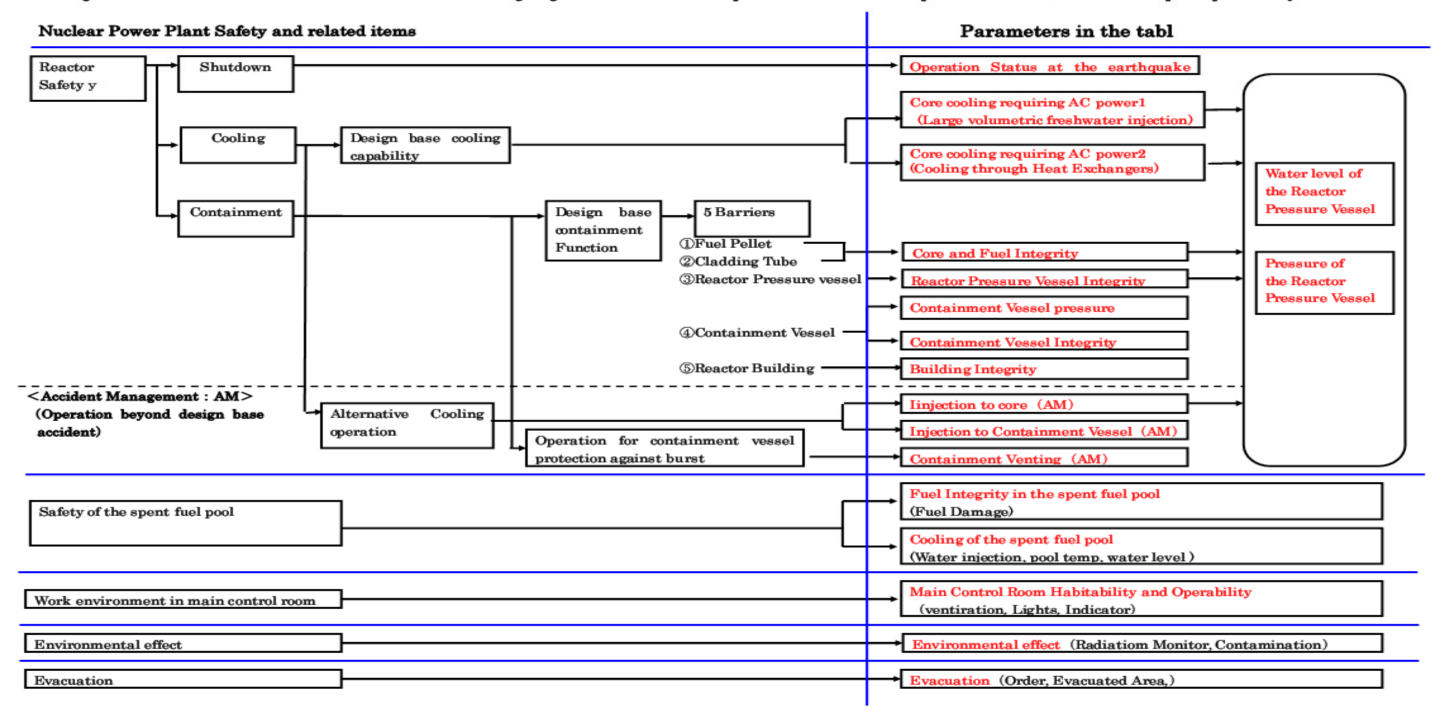
| Power Station                               | Fukushima Dai-ni Nuclear Power Station   |         |       |         |  |  |
|---|--|---------|-------|---------|--|--|
| Unit  | 1  | 2       | 3     | 4       |  |  |
| Electric / Thermal Power output (MW)        | 1100 / 3293  |         |       |         |  |  |
| 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 23:50, May 27th 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.





as of 12:00, May 27th

# 1. Latest Major event and response May 26th

09:00-19:00 Water accumulating in the basement of Unit 6 T/B was transferred to a makeshift tank.

10:06-11:36 Freshwater with some hydrazine was injected to the Unit 2 SFP.

14:45 Water transfer from the main steam condenser to the basement floor was started at Unit 2 in preparation for the construction work of the reactor feedwater line.

15:19-15:32 Pre-survey for the construction work was conducted in the Unit 2 R/B.

16:01 Transfer of highly radioactive water accumulating in the concrete tunnel of the Unit 2 T/B to the centralized waste process facility was suspended as the level of the transferred water was reaching the B1 floor of the facility.

09:00-16:00 Operation of removing debris was conducted using remote-controlled heavy machinary.

09:00-16:00 Operation of spraying synthetic resin was conducted to prevent scatter of radioactive materials.

May 27th 09:00-19:00 Water accumulating in the basement of Unit 6 T/B was transferred to a makeshift tank.

|   | Unit 1   |  | Unit 3   | Unit 4  | Unit-5 and 6   |
|---|--|--|--|---|--|
| ajor Incidents and Actions  | 11th 15:42 Report IAW Article 10* (Loss of power)  | 11th 15:42 Report IAW Article 10* (Loss of power)  |  | 14th 04:08 Water temperature in Spent Fuel  | 19th 05:00 Cooling SFP with RHR-pump started at Unit   |
| *The Act on Special<br>Measures Concerning<br>Nuclear Emergency<br>Prepayedness | 11th 16:36 Event falling under Article 15* occurred (Incapability of water injection by core cooling function)   | 11th 16:36 Event falling under Article 15* occurred (Incapability of water injection by core cooling function)   | 12th 20:41 Start venting   | Storage Pool increased at 84°C 15th 09:38 Fire occurred on 3rd floor (extinguished spontaneously)         | 19th 22:14 Cooling SFP with RHR-pump started at Unit   |
|   | 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 appropriate the control of t |
|   | 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 office and o.   |
|   | 12th 20:20 Seawater injection to RPV 22nd 11:20 RPV temperature increased  | 14th 22:50 Report IAW Article 15* (Abnormal rise of CV pressure) 15th 00:02 Start venting  |  | becomes available  Apr. 13 13:50 Installation of silt fences in front                                     | Apr. 1st 13:40 Start transferring pooled water in the Ur radioactive waste process facility to the Unit 5 condens  |
|   | 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   | (Abnormal rise of CV pressure)  14th 11:01 Hydrogen explosion  | of the Unit 3 and 4 seawater screen completed  May 5 12:19 Operation of spraying water to                 | May1 14:00 The operation of transferring water   |
|   | 24th 11:30 lights in the main control room becomes available   | 15th 08:25 White smoke reeked  | 15th 10:22 Radiation dose 400mSv/h   | the spent fuel pool with concrete pump truck conducted.   | accumulated in Turbine bldg of unit-6 to the makeshift tank started.   |
|   | 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  | May2 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift  |
|   | 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.  | the spent fuel pool with concrete pump truck conducted.   | tank conducted.  May 2 11:03 The Residual heat removal pump tempor   |
|   | 31st 09:20-11:25 Work to remove the water in the trench  | 26th 16:46 lights in the main control room becomes available   | 21st 15:55 Slightly gray smoke erupted (18:02 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  | 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  | the spent fuel pool with concrete pump truck conducted.   | accumulated in Turbine bldg of unit-6 to the makeshif 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   | Apr. 3rd 12:18 Switch power supply for water injection pumps to the RPV from power supply vehicles to originally equipped power source   | 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<br>the spent fuel pool with concrete pump truck<br>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 9 12:14 Water injected the SFP by originally installed clean up system conducted.  | 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<br>the spent fuel pool with concrete pump truck<br>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<br>line and fire extinguishing lineto No.3 Reactor<br>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<br>the turbine building and the concrete tunnel to the<br>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)                       |   | May 14 10:00 The operation of transferring water   |
|   | 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)                       |   | May14 10:00 The operation of transferring water accumulated in Turbine bldg of unit-6 to the makeshift 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 (May 27 05:00)   | Reactor Water level (May 27 05:00)  | Reactor Water level (May 27 05:00)   |   | Water temperature of SFP   |
|               | (A) (Lower beyond lower end of the gauge , (B) <u>-1650mm</u>  | (A) -1500mm, (B) -2100mm  | (A) <u>-1850mm</u> , (B) <u>-1900mm</u>  |   | Unit 5 44°C (May 27 07:00)   |
|               | Reactor pressure (May 27 05:00)  | Reactor pressure (May 27 05:00)   | Reactor pressure (May 27 05:00)  |   | Unit 6 37.5°C (May 27 07:00)   |
|               | (A) <u>0.548MPaG</u> , (B) <u>1.513MPaG</u> *2   | (A) <u>-0.016MPaG</u> *2, (B) <u>-0.020MPaG</u> *2  | (A) <u>-0.132MPaG</u> *2, (B) <u>-0.108MPaG</u> *2   | Water temperature in SFP (May 07) <u>84°C</u> | ,  |
|               | CV pressure (May 27 05:00) 0.1328MPaabs  RPV temperature (May 27 05:00)  115.5°C*2 at feed water line nozzle | CV pressure (May 27 05:00) 0.035MPaabs  RPV temperature (May 27 05:00)  | CV pressure (May 27 05:00) 0.1012MPaabs  RPV temperature (May 27 05:00)  |   |  |
|               |  | 111.9°C at feed water line nozzle   | 113.4°C*2 at feed water line nozzle  |   |  |
|               |  | Water temperature in SFP (May 27 05:00) 70°C  | Water temperature in SFP (May 08) 62°C   | 1   |  |
|               | Thermography (Apr. 26 23:00)   | Thermography (Apr. 26 07:30)  | Thermography (Apr. 26 07:30)   | 1   |  |
|               | 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.

