## Fukushima Daiichi Nuclear Power Station Plant Parameters

[Note]

Some indicators might not be functioning properly beyond the normal condition for usage affected by the earthquake and subsequent events. We comprehensively evaluate situation in plants using all the available information from indicators and also focusing on trends, taking uncertainty

of indicators into consideration.

| As of 12:0                                     | 00 on February 1  |   |  | f indicators into conside  |  |   |
|--|---|---|--|--|--|---|
| <u> </u>                                       | Unit 1  | Unit 2  | Unit 3   | Unit 4   | Unit 5   | Unit 6  |
| Status of water<br>injection to the<br>reactor | Fresh water feeding<br>Feed water system 4.5 ㎡/h, CS line 2.0 ㎡/h<br>(as of 11:00 , 2/1 )                       | Fresh water feeding<br>Feed water system 5.0 m²/h, CS line 4.0 m²/h<br>(as of 11:00 , 2/1 )                                   | Fresh water feeding<br>Feed water system 5.0 m³/h, CS line 4.0 m³/h<br>(as of 11:00 , 2/1 )                      |  | #2 (Heat removal of the reactor is functioning. Water injection is unnecessary)    |   |
| Water level in the reactor                     | Fuel range A: Downscale<br>Fuel range B:-1760 mm  | Fuel range A: Downscale %3<br>Fuel range B:-2116 mm %3<br>(as of 11:00 , 2/1)   | Fuel range A:-1911 mm         %           Fuel range B:-2135 mm         %           (as of 11:00, 2/1)         % | 3  | Stoppage range<br>2505mm<br>(as of 12:00 , 2/1)                                    | Stoppage range<br>2043mm<br>(as of 12:00 , 2/1) |
| Pressure in the reactor                        | System A:-0.005 MPa g<br>System B:-MPa g<br>(as of 11:00 , 2/1)   | System A:0.005 MPa g<br>System B:-MPa g<br>(as of 11:00 , 2/1)  |  | )**3<br> **3   | 0.012 MPa g<br>(as of 12:00 , 2/1)   | 0.023 MPa g<br>(as of 12:00 , 2/1)              |
| Water temperature of<br>the reactor            | (Since there is no water inflow in the system it is impossible to collect the data)                             |   |  |  | 32.0 ℃<br>(as of 12:00 , 2/1)  | 27.0 ℃<br>(as of 12:00 , 2/1)                   |
| Femperature around<br>the reactor vessel       | Temperature in feed-water nozzle:24.2 °C<br>Temperature at reactor vessel bottom:24.7 °C<br>(as of 11:00 , 2/1) | Temperature in feed-water nozzle:45.6 °C<br>Temperature at reactor vessel bottom:51.3 °C<br>(as of 11:00 , 2/1)               | Temperature in feed-water nozzle:42.1 °C<br>Temperature at reactor vessel bottom:51.8 °C<br>(as of 11:00 , 2/1)  | %2<br>(Monitoring is   | #2 (monitoring through water temperature of the reactor)                           |   |
| Pressure in D/W · S/C                          | D/W:0.1053 MPa abs<br>S/C:0.119 MPa abs %3<br>(as of 11:00 , 2/1)   | D/W:0.111 MPa abs<br>S/C: Downscale   | D/W:0.1016 MPa abs<br>S/C:0.1872 MPa abs<br>(as of 11:00 , 2/1)  | unnecessary<br>since all fuel are<br>takeoff)                                      | %2<br>(Monitoring is unnecessary since heat removal of<br>reactor is functioning.) |   |
| D/W Atmosphere<br>temperature                  | RPV bellow seal:26.1 °C<br>HVH return:26.1 °C<br>(as of 11:00 , 2/1)  | RPV bellow seal:33.3 °C %3<br>HVH return:47.9 °C %3<br>(as of 11:00 , 2/1)  | RPV bellow seal:56.0 °C  | 3  |  |   |
| CAMS radiation<br>monitor                      | D/W(A):1.00E-02Sv/h   | D/W(A):6.50E+00Sv/h<br>(B):2.53E+00Sv/h<br>S/C(A):5.00E-02Sv/h<br>(B):1.58E+01Sv/h<br>(as of 11:00 , 2/1)<br>(B):1.58E+01Sv/h | D/W(A):2.96E+00Sv/h<br>(B):1.91E+00Sv/h<br>S/C(A):2.40E-01Sv/h<br>(B):2.30E-01Sv/h<br>(as of 11:00 , 2/1)        | 3  |  |   |
| Temperature in S/C                             | System A:35.8 °C<br>System B:35.8 °C<br>(as of 11:00 , 2/1)   | System A:37.9 °C<br>System B:37.7 °C<br>(as of 11:00 , 2/1)   | System A'30.6 °C<br>System B'30.5 °C<br>(as of 11:00 , 2/1)  |  |  |   |
| Hydrogen<br>concentration in PCV               | 0.01vol% (as of 11:00 , 2/1 )   | 0.04vol% (as of 11:00 , 2/1 )   | -  |  |  |   |
| Designed usable D/W<br>pressure                | 0.384MPa g (0.485MPa abs)   | 0,384MPa g (0.485MPa abs)   | 0.384MPa g (0.485MPa abs)  |  |  |   |
| Designed usable D/W<br>maximum pressure        | 0.427MPa g (0.528MPa abs)   | 0.427MPa g (0.528MPa abs)   | 0.427MPa g (0.528MPa abs)  | _  | -  |   |
| Temperature in the spent fuel pool             | 14.5℃<br>(as of 11:00 , 2/1 )   | 12.5℃<br>(as of 11:00 , 2/1 )   | 19.0°C<br>(as of 11:00 , 2/1 )   | 30°C<br>(as of 11:00 ,<br>2/1 )  | 12.3 ℃<br>(as of 12:00 , 2/1)  | 12.0 °C<br>(as of 12:00 , 2/1)                  |
| FPC skimmer surge<br>tank level                | 3750mm<br>(as of 11:00 , 2/1 )  | 3960mm<br>(as of 11:00 , 2/1 )  | 3780mm<br>(as of 11:00 , 2/1 )   | 3223mm<br>(as of 11:00 ,<br>2/1 )  | *2   |   |
| Power source                                   | Receiving offsite power (P/C2C)   |   | Receiving offsite power (P/C4D)  |  | Receiving offsite power  |   |
| Others   |   |   |  | Temperature in the<br>Common Spent<br>Fuel Storage:<br>13°C<br>(as of 10:00 , 2/1) | 5u : SHC mode<br>(from 11:10 ,2/1)   | 6u : SHC mode<br>(from 12:14 ,1/26)             |

Pressure conversion Gauge pressure(MPa g) = Absolute pressure(MPa abs) - atmospheric pressure (normal atmospheric pressure0.1013 MPa) Absolute pressure(MPa abs) = Gauge pressure(MPa g) + atmospheric pressure (normal atmospheric pressure0.1013 MPa) ※1 : Instrument failure※2 : Not covered for colleting data

\*3 : continuously monitoring the status

## Fukushima Daiichi Nuclear Power Station Supplemental explanation for the plant parameters

■Supplemental explanation for each parameter

| Recording manner   | Measurement manner   | Ch number or number of systems  |  |
|--|--|---|--|
| Water inflow (CS line : Core Spray system)   | Temporary  | System 1 / 1  |  |
| Data measured by the water gauge, which monitor the fuel range   | Temporary  | System A 1/1Ch<br>System B 1/1Ch  |  |
| One representing value is noted among multiple data on each System A, B.<br>Readings of temporary instruments are represented in A system for Unit 1and 2.   | Temporary  | 1 / 1 system (Unit 1/2)<br>System A 1 / 2Ch, System B 1 / 2Ch (Unit 3)  |  |
| Since there is no water inflow at the points, where thermometers are set, no data is collected.  | —  | -   |  |
| Data measured at feed-water nozzle and at reactor vessel bottom (1U, 3U : RPV Bottom Head, 2U : RPV Wall Above Bottom Head) are noted among multiple data to view the whole picture.   | Temporary  | Point of Feed-water nozzle 1/4Ch<br>reactor vessel bottom 1/2Ch (Unit1)<br>1/1Ch (Unit2/3)  |  |
| Data from temporary instrument.<br>(D/W : Dry Well、S/C : Suppression Chamber)  | Temporary  | (D/W)<br>wide range 1 / 1Ch (Unit 1)<br>1 / 4Ch (Unit 2/3)<br>(S/C)<br>1 / 1system (Unit 1/2)<br>1 / 2Ch (Unit 3)   |  |
| Data at upper point (RPV Bellows Air) and middle point (HVH return) are noted among multiple data to view the whole picture. (RPV : Reactor Pressure Vessel, HVH : Heating Ventilating Handling Unit)  | Temporary  | RPV Bellows Air 1 / 5Ch<br>D/W HVH return 1 / 5Ch   |  |
| Data from temporary instrument.<br>(CAMS : Containment Atmospheric Monitoring System)  | Temporary  | D/W System A 1/1Ch<br>System B 1/1Ch<br>S/C System A 1/1Ch<br>System B 1/1Ch  |  |
| Data from temporary instrument. One representing value is noted among multiple data on each System A, B.   | Temporary  | System A1 / 4Ch (Unit 1) 、8Ch (Unit 2/3)<br>System B1 / 4Ch (Unit 1) 、8Ch (Unit 2/3)  |  |
| Data measured by the PCV gas management system.<br>(PCV : Primary Containment Vessel)  | Temporary  | System 1 / 1  |  |
| Data from temporary instrument.<br>(Non-thermal mode : Urgent Heat load Mode、SHC mode : Shut down Cooling Mode)  | Temporary  | 1 ∕ 1 Ch (Unit 2)<br>1 ∕ 1 system (Unit 1/3/4)  |  |
| <ul> <li>Unit2, 4 are the FPC skimmer surge tank level measured temporary instrument.</li> <li>Unit1, 3 are the FPC skimmer surge tank level estimated from temporary pressure gages.(reference value) (FPC :<br/>Fuel Pool Cooling system)</li> </ul> | Temporary  | 1/1system   |  |
|  | Water inflow (CS line : Core Spray system)         Data measured by the water gauge, which monitor the fuel range         One representing value is noted among multiple data on each System A, B.         Readings of temporary instruments are represented in A system for Unit 1 and 2.         Since there is no water inflow at the points, where thermometers are set, no data is collected.         Data measured at feed-water nozzle and at reactor vessel bottom (1U, 3U : RPV Bottom Head, 2U : RPV Wall Above Bottom Head) are noted among multiple data to view the whole picture.         Data from temporary instrument.         (D/W : Dry Well, S/C : Suppression Chamber)         Data from temporary instrument.         (D/W : Pry Well, S/C : Suppression Chamber)         Data from temporary instrument.         (C/W : Prive Point (RPV Bellows Air) and middle point (HVH return) are noted among multiple data to view the whole picture.         Data from temporary instrument.         (CAMS : Containment Atmospheric Monitoring System)         Data from temporary instrument. One representing value is noted among multiple data on each System A, B.         Data measured by the PCV gas management system.         (PCV : Primary Containment Vessel)         Data from temporary instrument.         (Non-thermal mode : Urgent Heat load Mode, SHC mode : Shut down Cooling Mode)         • Unit1, 2, 4 are the FPC skimmer surge tank level measured temporary pressure gages.(reference value) (FPC : | Water inflow (CS line : Core Soray system)         Temporary           Data measured by the water gauge, which monitor the fuel range         Temporary           One representing value is noted among multiple data on each System A B.<br>Readings of temporary instruments are represented in A system for Uht 1 and 2.         Temporary           Since there is no water inflow at the points, where thermometers are set, no data is collected.         -           Data measured at feed-water nozzle and at reactor vessel bottom (1U, 3U : RPV Bottom Head, 2U : RPV Wall         Temporary           Data measured at feed-water nozzle and at reactor vessel bottom (1U, 3U : RPV Bottom Head, 2U : RPV Wall         Temporary           Data measured at feed-water nozzle and at reactor vessel bottom (1U, 3U : RPV Bottom Head, 2U : RPV Wall         Temporary           Data from temporary instrument.<br>(DW : Dry Well, S/C : Suppression Chamber)         Temporary           Data at upper point (RPV Bellows Air) and middle point (HVH return) are noted among multiple data to view the<br>whole picture. (RPV : Reactor Pressure Vessel, HVH : Heating Ventilating Handling Unit)         Temporary           Data from temporary instrument.<br>(CAMS : Containment Atmospheric Monitoring System)         Temporary           Data from temporary instrument.<br>(CAMS : Containment Atmospheric Monitoring System)         Temporary           Data from temporary instrument.<br>(New : Primary Containment Vessel)         Temporary           Data from temporary instrument.<br>(NeW : Primary Containment Vessel)         Temporary |  |

## ■Supplemental explanation for notes

| Item                                  | Contents  | Status As of 12:00 on February 1   |
|---------------------------------------|---|--|
| Instrument failure                    | Instrument failure : down of instrument reading (over) scale/failure of instrument  | Unit 1 CAMS D/W radiation monitor<br>Unit 2 Pressure in S/C, CAMS D/W(B) radiation monitor, CAMS S/C(B) radiation monitor<br>Unit 3 —  |
|                                       | Unit4: Monitoring is not implemented since all fuel are takeoff.<br>Unit5/6: Monitoring is not implemented since heat removal of reactor is functioning | _  |
| Continuously<br>monitoring the status | Inaccurate Data defined from relation with other Parameters such as negative figure.  | Unit 1 Reactor water level/B), Pressure in S/C<br>Unit 2 Reactor water level, RPV bellow air temperature,HVH return temperature<br>Unit 3 Reactor water level, reactor pressure, RPV bellow air temperature,<br>CAMS D/W(A) radiation monitor<br>Unit 1-2 Hydrogen Density of PCV: In case that the instrument indicates minus hydrogen density, "0%" is recorded,<br>(Because there's the possibility of minus indication due to the instrumental precision when hydrogen density is very low.) |