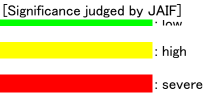
Status of nuclear power plants in Fukushima as of 16:00 March 19 (Estimated by JAIF)

Dower Station					/	
Power Station Unit	Fukushima Daiichi Nuclear Power Station 1 2 3 4				5	6
Electric / Thermal Power output (MW)	460 / 1380	۷	<u> </u>	1 <u>4</u> 381	U U	1100 / 3293
Type of Reactor	BWR-3	BWR-4	BWR-4	BWR-4	BWR-4	BWR-5
Operation Status at the earthquake occurred	In Service -> Shutdown	In Service -> Shutdown	In Service -> Shutdown	Outage	Outage	Outage
Core and Fuel Integrity	Damaged Unknown	Damaged Unknown	Damaged Unknown	No fuel rods	Not Damaged	Not Damaged
Reactor Pressure Vessel Integrity Containment Vessel Integrity		Damage Suspected	Might be "Not damaged"	Not Damaged	Not Damaged	Not Damaged
Containment vessel integrity Core cooling requiring AC power	Not Damaged Not Functional	Not Functional	Not Functional	Not Damaged Not necessary	Not Damaged Not necessary	Not Damaged Not necessary
Core cooling requiring AC power Core cooling not requiring AC power	Not Functional	Not Functional	Not Functional	Not necessary Not necessary	Not necessary	Not necessary
Building Integrity	Severely Damaged	Slightly Damaged	Severely Damaged	Severely Damaged	Open a vent hole on the	
					hydrogen explosion	
Water Level of the Rector Pressure Vessel	Fuel exposed partially or fully		Fuel exposed partially or fully	Safe	Safe	Safe
Pressure of the Reactor Pressure Vessel	Stable	Unknown	Stable	Safe	Safe	Safe
Containment Vessel Pressure	Unknown	Low	Low	Safe	Safe	Safe
Water injection to core (Accident Management)	Continuing (Seawater)	Continuing(Seawater)	Continuing(Seawater)	Not necessary	Not necessary	Not necessary
Water injection to Containment Vessel (AM)	Continuing(Seawater)	to be decided(Seawater)	Continuing(Seawater)	Not necessary	Not necessary	Not necessary
Containment venting (AM)	Temporally stopped	Temporally stopped	Temporally stopped	Not necessary	Not necessary	Not necessary
Fuel Integrity in the spent fuel pool	Water injection to be considered	(No info)	Water level low, Water Injection continue	Water level low, Preparing Water Injection Hydrogen from the pool exploded	Pool Temp. Increasing	Pool Temp. Increasing
Environmental effect			The West Gate: 364.5 μ Sv/	h at 09:00, Mar. 19		
Evacuation		20km from NPS * People		m from the Fukushima #1NPS ar	e to stay indoors.	
INES(estimated by NISA)	Level 5	Level 5	Level 5	Level 3	—	—
Power Station Unit	1	Jnit 3 to 6 are scheduled to be co Fukushima Daini N 2	uclear Power Station	4		
Electric / Thermal Power output (MW)			/ 3293	4	-	
Type of Reactor	BWR-5	BWR-5	BWR-5	BWR-5	4	
Operation Status at the earthquake occurred	BWI(3		Itomatic Shutdown	BWIT 5		
Status			in cold shutdown.		-	
INES (estimated by NISA)	Level 3	Level 3		Level 3		
		in full operation when the earthqu	ake occurred all shutdown aut			
Remarks	External power supply was a water system, TEPCO recov	vailable after the quake. While injvered the core cooling function and $5.9 \mu \text{ Sv/h}$ at 12:00, Mar. 17 at NP NPS	ecting water into the reactor p d made the unit into cold shuto 'S border	ressure vessel using make-up		[Significance judged by
Power Station		Onagawa Nuclear Power Station		4		
Unit	1	2	3	4		
Operation Status at the earthquake occurred		In Service -> Automatic Shutdov				
Status		All the units are in cold shutdow				
Remarks	Unit-2 & 3 were then led int	utomatically when the earthquake o cold shutdown state. Unit-2, wh o cold shutdown immediately.				
Power Station		Tokai Daini				
Operation Status at the earthquake occurred	In Service -> Automatic Shutdown					
Status		In cold shutdown.				
Remarks		in full operation when the earthqu function was gotten into service				
[Source]				_ [Abbreviations]	INES: International Nuc	alaan Event Saala

Governmental Emergency Headquarters: News Release (-3/19 04:00), Press conference NISA: News Release (-3/18 22:00), Press conference TEPCO: Press Release (-3/18 22:00), Press Conference





INES: International Nuclear Event Scale NISA: Nuclear and Industrial Safety Agency SFP: spent fuel pool TEPCO: Tokyo Electric Power Company, Inc.



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.

Nuclear Power Plant Safety and related items	Parameters in the tabl		
Reactor Safety Shutdown Cooling Design base cooling capability Containment Containment Function Containment Vessel Containment Vessel	 Operation Status at the earthquake occurred Core cooling requiring AC power Core cooling not requiring AC power Core cooling not requiring AC power Water level of the reactor pressure vessel Core and Fuel Integrity Reactor Pressure vessel Integrity Containment vessel pressure Containment vessel Integrity Building Integrity 		
<pre><accident :="" am="" management=""></accident></pre>	Water injection to core (AM) Water injection to Containment Vessel (AM) Containment venting (AM)		
Fuel Integrity in the spent fuel pool	Fuel Integrity in the spent fuel pool (Temp, Level, Fuel integrity)		
Environmental effect	Environmental effect (Radiatiom Monitor)		
Evacuation	Evacuation (Order, Evacuated Area,)		



Accidents of Fukushima Dai-ichi and Fukushima-Dai-ni Nuclear Power Stations

1. Latest Major Incidents and Actions

<March 18>

14:00 Ground-based water discharge (7 times) by SDF (~14:38)

14:42 Ground-based water discharge (once) by TEPCO using US forces' water cannon truck (~14:45) </br>

00:30 Ground-based water discharge by Tokyo Fire Department(~01:10) Attempting to receive external power supply, TEPCO is laying a power cable between the transmission line. Ground-based water discharge is scheduled to start in the afternoon.

2. Status of Nuclear Power Stations (1) Fukushima Dai-ichi NPS

(1) Fukushima Dai-ichi NPS				<u> </u>
				Unit 4
Major Incidents and Actions			11th 15:42 Report IAW Article 10* (Loss	
	of power) 11th 16:36 Event falling under Article	of power) 11th 16:36 Event falling under Article	of power) 13th 05:10 Event falling under Article	Fuel Storage Pool increased at 8
The Act on Special Measures Concerning Nuclear Emergency Preparedness	15 occured (Incapability of water	15* occurred (Incapability of water	15* occurred (Loss of reactor cooling	15th 09:38 Fire occurred on 3rd
	injection by core cooling function)	injection by core cooling function)	functions)	(extinguished spontaneously)
	12th 00:49 Event falling under Article	14th 13:25 Event falling under Article		
	15* occured (Abnormal rise of CV	15* occurred (Loss of reactor cooling	13th 08:41 Start venting	16th 05:45 Fire occurred (extingu
	pressure)	functions)		spontaneously)
	12th 14:30 Start venting	14th 16:34 Seawater injection to RPV	13th 13:12 Seawater injection to RPV	1
			14th 07:44 Event falling under Article	
	12th 15:36 Hydrogen explosion	14th 22:50 Report IAW Article 15*	15* occurred (Abnormal rise of CV	
		(Abnormal rise of CV pressure)	pressure)	
	12th 20:20 Seawater injection to RPV	15th 00:00 Start venting	14th 11:01 Hydrogen explosion	
		15th 06:10 Sound of explosion, Supression Pool damaged	15th 10:22 Radiation dose 400mSv/h	
		15th 08:25 White smoke reeked	16th 06:40, 08:47 Radiaton dose 400mSv/h	
			16th 08:34, 10:00 White smoke reeked	
			17th 09:48 Water discharge by SDF	
			helicopters	
			17th 19:05 Water discharge by riot	
			police (once)	-
			17th 19:35 Water discharge by SDF (5	
			times)	
			18th 14:00 Water discharge by SDF 18th 14:42 Water discharge by TEPCO	
			using US forces' water cannon truck	
			(once)	
			19th 00:30 Ground-based water	+
			discharge by Tokyo Fire Department(~	
			01:10)	
			19th P.M. Ground-based water	
			discharge will restart	
		2 are scheduled to be connected until character to be connected until character to be connected until character	External power supply of Unit 3 to 6 are scheduled to	
Major Data	Water level (<u>19th 03:30</u>)	Water level (<u>19th 03:30</u>)	Water level (19th 06:10)	Water temperature of SF Storage
	(A) <u>-1750</u> mm (B) -1750mm	-1400mm	(A) -1200mm, (B) -2300mm	Unmesurable (since 14th 04:08)
	Reactor pressure (<u>19th 03:30</u>)	Reactor pressure (<u>19th 03:30</u>)	Reactor pressure (19th 06:10)	1
	(A) <u>0.205</u> MPaG, (B) <u>0.155</u> MPaG	(A) <u>-0.005</u> MPaG, (B) <u>-0.018</u> MPaG	(A) 0.005MPaG, (B) 0.045MPaG	
	CV pressure (<u>19th 03:30</u>)	CV pressure (<u>19th 03:30</u>)	CV pressure (19th 06:10)	1
	Unmesurable (14th 10:30-)	0.135MPaabs	0.045MPaabs	
		<u></u>		1

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

	Unit 5, 6		
in Spent : 84°C	Water temperature in SF Storage Pool is increasing		
d floor	18th Vent hole was opened on the rooftop for avoiding hydrogen explosion		
guished	19th 05:00 RHR-pump in the unit 5 restarted.		
be connected until March 20.			
ge Pool 3)	Water temperature of SF Storage Pool (18th 22:00) Unit 5 67.6°C Unit 6 65.0°C		



Status of the Nuclear Power Plants after the Earthquake

