## Status of countermeasures for restoring from the accident at Fukushima Daiich Unit 1 through 4. As of July 5th, 2011. (Estimated by JAIF)

				Unit 1	Unit 2	na Daiich Unit 1 through 4. A	Unit 4	Notes
Basic information			Type of plant Electric / Thermal power output	BWR-3 460/1380	BWR-4 784/2381	BWR-4 784/2381	BWR-4 784/2381	,
Plant status when hit by			Operation status  No. of nuclear fuels loaded in the reactor	In service -> Shutdown 400	In service -> Shutdown 548	In service -> Shutdown 548	Outage 0	
the earthquake			No. of spent fuels stored in the SFP External power supply	Stopped due to the earthquake				
	., ., iqua	<b>_</b>	Emergency power supply  Core and fuel integrity	EDGs automatically  Damaged (core melt*1)	started up when the external pow  Damaged (core melt*1)	er was lost but stopped later when tsu  Damaged (core melt*1)	ınami hit the plants. No fuels loaded	
		Status	RPV structural integrity PCV structural integrity	Limited damage and leakage  Damage and leakage suspected	Unknown  Damage and leakage suspected	Unknown  Damage and leakage suspected	No damage No damage	
			Core cooling	Not functional	Not functional	Not functional	Not required	
	ng.				Injecting freshwater into the reactor	Injecting freshwater into the reactor	_	Decreasing the injection rate to
	cooling	S	Cooling by minimum injection rate  Establishment of	via feed water line at $3.9 \text{ m}3/\text{h}[7/4]$	via feed water line at 3.5 m3/h [7/4] ion started[6/27-] following the radioa	via feed water line at <u>9.0 m</u> 3/h [ <u>7/4</u> ]	_	prevent the overflow of the accumulated water in the facilities
	Reactor	measures	circulating injection cooling		operation.	Work for injection line in progress	_	
	SFP cooling		Nitrogen gas injection into PCV Flooding of PCV after sealing leaks	Injection continued [4/6-] Studying	Injection continued [6/28-] Studying	[4/16-] Studying		
			Securing heat exchange function	Work for secondary-loop piping in progress (5/13-)	Construction work to be started after improving the work environment	Construction work to be started after improving the work environment	_	
		Challenge		High radiation circumstance is hamperin radioactive debris, radiation monitoring i		Preparation work such as removing ork inside the R/B started at unit-1 and 2	_	
			Fuel integrity in SFP	after radioactive substance and humidity  Unknown	y in the air inside the R/B dropped.  Most spent fuels not damaged*2	Unknown	Most spent fuels not damaged*2	
		Status	SFP cooling	Injection function recovered	Function recovered	Injection function recovered	Not functional	
				Stable cooling	Switching from freshwater injection	Injecting freshwater	Injecting freshwater via alternative	Injecting corrosion inhibitor,
taken		measures	Reliability improvement in injection operation	Injecting freshwater via SFP coolant clean up line	via SFP coolant clean up line to circulation cooling	via SFP coolant clean up line.  Bolic acid added to neutralize the	injection line, Preparing system for cooling in a stable manner	hydrazine (H2NNH2), with freshwater [5/9–]
ires t			Circulation cooling with Hx	Planned	In operation [5/31-]	alkalinized pool water [6/26,27] In operation [6/30-]	Planned	
meası		Status	Increase and accumulation of radioactively contaminated water	High level radioactive wastewater	is accumulating in the R/B, T/B a	nd RW/B of each unit. (about 99,440m	3 [6/28])	
countermeasures	Accumulated water		Goal of STEP 1 (April through July)  Securing storage place of high level radioactive wastewater  -Storage capacity of 14800m3 (10,000m3 + 4,800m3) for highly radioactive wastewater are secured by using the Centralized Radiation					
οę		S	Securing storage place	Waste Treatment Facility as water storage place.  -Underground tank for high level radioactive wastewater (storage capacity: approx. 10,000m3) to be installed in the mid August -Starage tanks to receive presented by the middle level radioactive wastewater with the capacity of approx 13,000m2 installed (-5/21)				PMB: Process Main Building MWRTB: Miscellaneous Solid Waste Volume Reduction
the progress		measures		· · ·		of June. ed the Centralized Radiation Waste Tre	eatment Facility since April 19.	Treatment Building
		me	Installation of water process facility	-Highly radioactive wastewater tre	eatment system for recycling water	that has processing capacity of 1,200	0m3/day is working on a trial	
plant and			Preventing contamination of the sea,	basis. Reuse of the processed water, which was decontainated and desalinated through the system, started for reactor cooling [6/27-].  -Silt fences installedSeawater circulatory purification system goes into full-scale operation. [6/13]				
e pla		ege	etc.  Preventing overflow of high level	-Blocking the concrete tunnels outside the T/Bs completed [6/10], etc.  Highly radioactive wastewater treatment system should be operated in stable and effective manner to prevent wastewater accumulated in				
of the		Challen	radioactive waste water	unit-2 and 3 overflowing.		in stable and enective manner to prev	ent wastewater accumulated in	
status		neası		Storing and processing low level re 18,400 tons(2,200 + 6,200 + 10,000		f Mega-Float prepared. 2,000 tons of	receiving capacity to be secured.	
Current s		Statum		Radioactive iodine, I-131, cesium,	Cs-134, 137, and Sr-89, 90 were d	letected from the subdrain, undergroui		
Curi		S		in the facility, and the well water in the Fukushima Daiichi site. [4/7–]  Preventing contaminated underground water from spreading to the sea				
		measure	Mitigation of groundwater contamination	Pumps for correcting underground water called "subdrain" is to be restored in the middle of June. Subdrain is to be treated in accordance with the contaminated water management plan.  Construction of wall for underground water isolation is under consideration.				
	Radioactive materials in the atmosphere / soil	Status	Scattering of radioactive materials to the outside of the facilities	Radioactive materials and radioactively contaminated debris scattered due to the hydrogen explosion at Unit 1 and 3 R/Bs and other events.			Survey map on the site: http://www.tepco.co.jp/en/nu/fukushima- np/f1/index3-e.html	
			R/B integrity	Severely damaged	Partly opened	Severely damaged	Severely damaged	
				Preventing scattering of radioactive Dispersion to the outside of building		4/26-] Dispersion to the R/Bs and <sup>-</sup>	Г/Bs [5/27-]	
		measures	Removal of debris	Removal of debris using remote-c	ontrolled heavy machine in progres	ss [4/10-]	I	
		mea	Installing R/B cover	Preparation work in progress [5/13-] Installation work of the cover started [6/28-]	_	Designing	Planning	
	Tsunami, reinforcement, etc.	(	Goal of STEP 1 (April through July)	Enhancement of countermeasures		tion of redundant water injection line [	_4 /15]	
		sarres	Countermeasures against tsunami	-Setting fire trucks etc. to the upl	and [-4/18] -Installing a temporal	ry tide barriers [-6/30]		
		easu	Planning and implementation of reinforcement work of each unit	Work for installing supporting structure under the bottom of the Unit 4 SFP in progress. Steel pillars installed [6/7-6/20]. Work to be impleted by filling concrete and grout by the end of July.  Soundness of structure analysis and evaluation for each unit in progress. Seismic safety confirmed for Unit 1 and 4 [5/28]				
		Ε	Various radiation shielding	-Soundness of structure analysis Pipe work completed, pumping veh		gress. Seisiffic safety confirmed for U	iiit i aiiu 4 [⊍/ 20]	
			Reactor water level (mm) [7/4 11:00]	A:Below the lower end of gauge, B:-1600**, Reading mostly steady	A : <u>−1950.</u> B : <u>−2150</u> Reading mostly steady**	A : <u>-1700.</u> B : <u>-2050</u> Reading mostly steady**	_	■"A", "B" shows the group of the redundant instruments
	Reactor		Reactor pressure (MPa) [7/4 11:00]	A:0.037, B:-, Measured with temporary pressure indicator [6/4-]	A : <u>0.031,</u> B : <u>-</u> Reading mostly steady**	A: <u>-0.162,</u> B: <u>-0.102</u> Reading mostly steady**	_	■Reactor water level monitors to
	Rea		RPV temperature at feedwater nozzle (°C) [7/4 11:00]	117.9 Reading mostly steady	112.7 Reading mostly steady	149.3 Slightly increased	_	be calibrated. Unit 1 Ch.A done.[5/11] Unit 2 Ch.A now being
ပ္ပ			RPV temperature at the bottom of the vessel (°C) [7/4 11:00]	102.5 Reading mostly steady	120.9 Reading mostly steady	121.3 Slightly fluctuate	_	caribrated.[6/22-]  Primary parameters' trend is
parameters			Pressure of drywell (MPa) [7/4 11:00]	0.1427 Reading mostly steady	0.020 Decreasing**	0.0984 Reading mostly steady	_	available at JANTI's HP; http://www.gengikyo.jp/english/sho
nt para	High level O PCV		Pressure of suppression pool (MPa) [7/4 11:00]	0.125 Reading mostly steady	Below the lower end of gauge Instrument failure	0.1818 Reading mostly steady	_	kai/special_4.html.  **Continuously monitoring the status
Pla		ol	Water temperature of SFP	Instrument failure	34.5°C [7/4 11:00]	32.9°C [7/4 11:00]	86-87°C [7/3 16:15]	
		5	Stored volume[6/28]	17,240m3[6/28]	27,600m3[6/28]	31,000m3[6/28]	23,600m3[6/28]	OP.: Onahama port construction
		water	Water level in T/B[6/28]	OP.4,969	OP.3,648	OP.3,744	OP.3,755	datum level Near-term target: OP. 3,000*4
	H	5	Total stored volume[6/28]  Total volume of processed water	99,440m3 (Approx. 121,00		nsferred to the Centralized Radiation   0m3[6/17-6/28]	Waste Treatment Facility)	
Er	nvironm	nenta	al effect in the vicinity of the station	-Air dose rate: $5-113 \mu$ Sv/h at the NPS border (Monitoring Post), $332 \mu$ Sv/h at the south side of the office building, $33 \mu$ Sv/h at the main gate, $13 \mu$ Sv/h at the wet gate $[7/5 \ 09:00]$ -Some radioactive materials (I, Cs, Pu, Am Cm and Sr) has been detected in the soil sampled at the site. Radioactive materials have been detected in samples collected from underground water and also seawater at or near the site. Environmental monitoring has been enhanced $[4/16-]$ . Sr-89, 90 exceeding the regulatory limit have been detected from the seawater sampled on $5/16$ near the seawater intake.				Air dose rate: http://www.tepco.co.jp/en/nu/fukushi ma-np/f1/index-e.html Air, seawater, underground water soil, etc.: http://www.tepco.co.jp/en/nu/fukushi ma-np/f1/index2-e.html
	R	Radia	tion exposure of the workers	TEPCO is examining some 3,700 workers who have worked at the plant since March 11th for exposure to radiation. Of that number, 3,514 have undergone medical checkups. It revealed that 124 received radiation doses above 100 mSv. (100-200mSv: 107 workers, 200-250mSv: 8 workers, 250mSv: 9 workers) Amount of doses that the 2 workers who received most are 643mSv and 678mSv.[6/20] Out of some 4,300 workers, who worked in April, excluding those who had worked in March, 2,342 workers have undergone medical checkups. It turned out that one worker had received radiation dose above 100mSv. *The allowable emergency limit for radiation doses: 250 millisieverts				

\*1 TEPCO's analysis [announced on 5/15, s

\*2 TEPCO judged that most spent fuels were not damaged in the Unit 2 and 4 SFPs based on the detailed analysis of the radioactive materials in the pool water. [5/31]

\*3 Rough estimate by TEPCO [announced on 5/31] \*4 TEPCO set the target so as to reduce the risk of the discharge of the overflowed water into the sea and the leak to the underground water.

Government Nuclear Emergency Response Headquarters: News Release, Press conference

NISA: News Release, Press conference TEPCO: Press Release, Press Conference

[Abbreviations]

SFP: Spent Fuel Storage Pool EDG: Emergency Diesel Generator RPV: Reactor Pressure Vessel

PCV: Primary Containment Vessel R/B: Reactor Building

T/B: Turbine Building

RW/B: Radioactive Waste Disposal Building RHR: Residual Heat Removal system

CST: Condensate water Storage Tank Hx: Heat exchanger

NPS: Nuclear power station

