Situation of Storage and Treatment of Accumulated Water including Highly Concentrated Radioactive Materials at Fukushima Daiichi Nuclear Power Station (408th Release)

July 1, 2019 Tokyo Electric Power Company Holdings, Inc.

1. Introduction

This document is to report the following matters in accordance with the instruction of "Installment of treatment facility and storing facility of water including highly concentrated radioactive materials at Fukushima Daiichi Nuclear Power Station of the Tokyo Electric Power Company (Instruction) "(NISA No. 6, June 8, 2011), dated on June 9, 2011.

<Instruction>

TEPCO should report to NISA the situation of storing and treatment of the contaminated water in the Power Station and the future forecast based upon the current situation has to be reported to NISA as soon as the treatment facility starts its operation. Also, subsequently, continued report has to be submitted to NISA once a week until the treatment of the accumulated water in the Central Radioactive Waste Treatment Facility is completed.

2. Situation of storing and treatment of accumulated water in the building (actual record)

Stored amounts in each unit building (Units 1 to 4 (including condensers and trenches)) and stored and treated amounts, and other related data in the Accumulated Water Storing Facility as of June 27, 2019 are shown in the Attachment -1.

3. Forecast of storing and treatment

(1) Short term forecast

Water transfer in Units 1 and 2 and Units 3 and 4 is planned based on the stored amount in the Accumulated Water Storing Facilities and the operating situation of the radioactive material treatment equipment and the subdrain catchment facility. Water is transferred to the Process Main Building and/or High Temperature Incinerator Building as Accumulated Water Storing Facilities.

Treatment is implemented considering the state of storage and transfer of Accumulated Water Storing Facilities.

We assume stored amounts in each unit building (Units 1 to 4 (including condenser and trench)), and stored and treated amounts, and other related data in the Accumulated Water Storing Facilities as of July 4, 2019, are shown in Attachment -2.

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(2) Middle term forecast

Regarding accumulated water in Units 1 and 2 buildings and Units 3 and 4 buildings, from the viewpoint of reducing the risks of discharging to the ocean and leaking into the groundwater, it is necessary to keep enough capacity for the accumulated water in the building until its level reaches TP. 2,564 and to keep the accumulated water level lower than the groundwater level.

On the other hand, based on the view of limiting inflow of underwater to buildings and reducing the amount of emerged accumulated water, we are planning to transfer accumulated water keeping specific water-level difference between accumulated water in the building around and subdrain water and making the lowest floor surface of buildings other than Units 1 to 3 reactor buildings where circulating water is injected into exposed by 2020.

As for accumulated water of the Process Main Building and the High Temperature Incinerator Building, we are planning to treat the accumulated water considering the situation of construction of middle and low level waste water tanks, the operation factor of the radioactive material treatment instruments and duration for maintenance.

We forecast stored amounts in each unit building (Units 1 to 4 (including condensers and trenches)), and storing and treatment situations in the Accumulated Water Storing Facilities for the next 3 months, as shown in Attachment -3.

Stored amounts in each building and the water storage equipment are forecasted to be unchanged in case transfer and treatment were implemented as scheduled without rain. However, it would be subject to change depending on the operation factor of the radioactive material treatment instruments and so on.

Also, the water treated at the radioactive material treatment equipment (fresh water and condensed salt water) can be stored in the middle and low level waste water tanks.

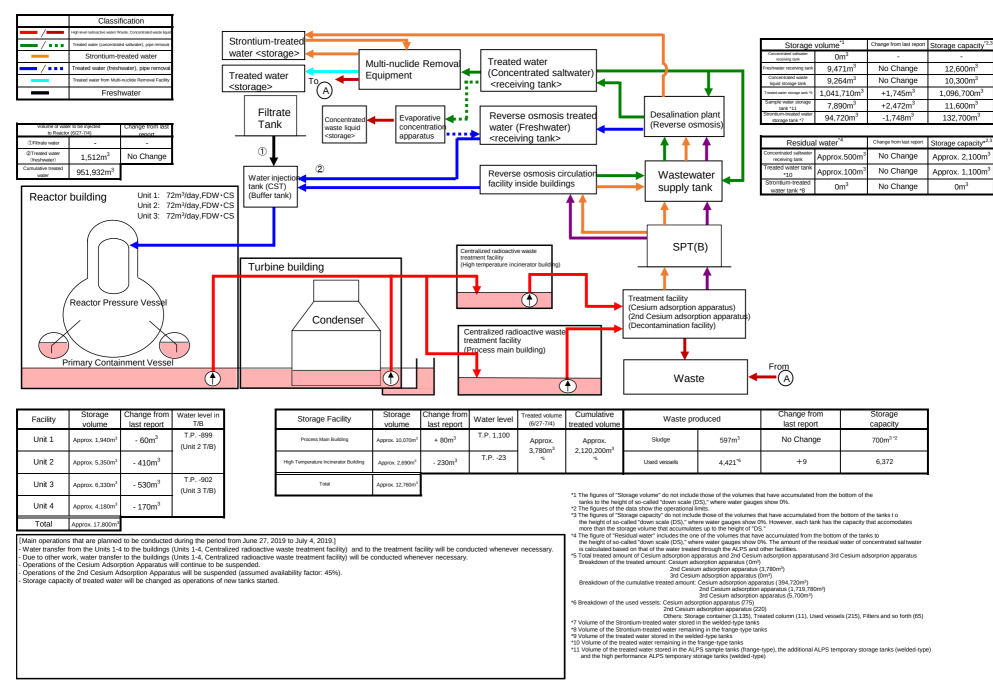
END

Attachment-1

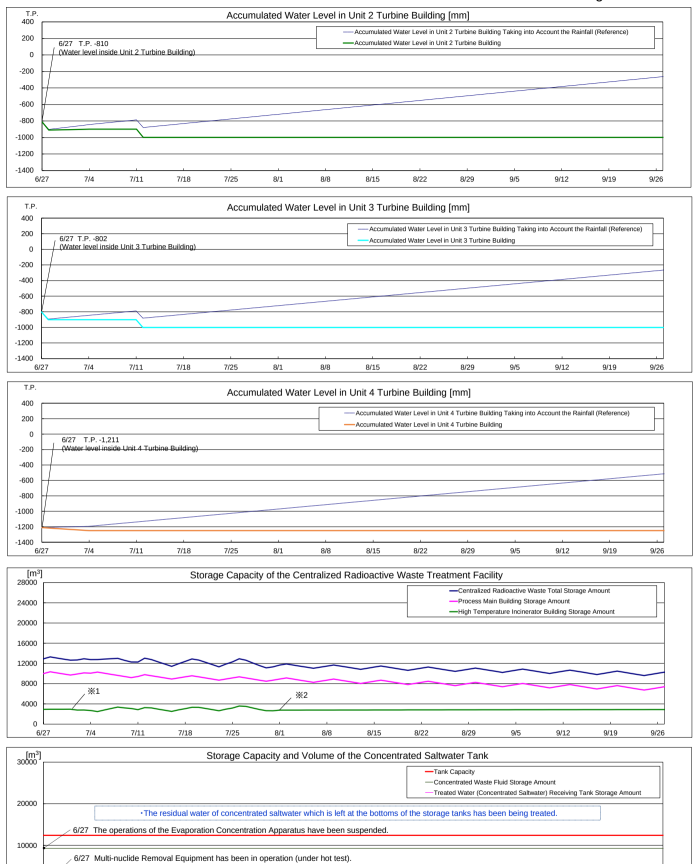
Storage and treatment of high level radioactive accumulated water (as of June 27, 2019)

		eatment	or hig	n level radio	bactive	accun	nulate	d wate	r (as of	June 27,	2019)				
Classi	ication											Storage volume ^{*1,2}	Change from last rep	Storage capacity ^{*3,4}	
Treated water (concentrate												Freshwater receiving tank 9.471		- 12.600m ³	
Strontium-tr	eated water		Strontium-tro vater <stora< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Concentrated waste liquid storage tank 9,264</td><td></td><td>10,300m³</td></stora<>									Concentrated waste liquid storage tank 9,264		10,300m ³	
Treated water (fresh	water), pipe removal	v			Aulti-nuclide	Removal	Treated	d water		l l		Treated water storage tank *12 1,039,9		1,081,100m ³	
Treated water from Multi	nuclide Removal Facility	Г	Freated wat	er E	quipment			entrated salt	water)			Sample water storage tank *14 5,418	m ³ - 260m ³	11,600m ³	
Fresh	water	<	<storage></storage>				<recei< td=""><td>ving tank></td><td>__</td><td></td><td>1 I</td><td>Strontium-treated water storage tank *10 96,468</td><td>3m³ - 1,759m³</td><td>132,700m³</td></recei<>	ving tank>	_ _		1 I	Strontium-treated water storage tank *10 96,468	3m ³ - 1,759m ³	132,700m ³	
-		-		\neg										-	
Volume of water to be injected	01		Filtra		Evapor	ative	Boyor	se osmosis	tracted	Desalination	plant	Residual water*5	Change from last repo	t Storage capacity*3,4	
to Reactor (6/20-6/27)	Change from last report		Tank	waste ilquiu		tration		Freshwater		(Reverse osr	nosis)	saltwater tank Approx.	500m ³ No Change	Approx. 2,100m ³	
③Filtrate water -	-			<storage></storage>	appara	tus		ving tank>	,			Treated water tank *13 Approx.	100m ³ No Change	Approx. 1,100m ³	
(2)Treated water (freshwater) 1,512m ³	No Change		1					-]	T T	T I	Strontium-treated water tank *11 0m ²	No Change	0m ³	
Cumulative treated water 950,420m ³											┻╗╽				
			Water inj					se osmosis				Storage volume	Change from last repo	t Storage volume*3	
Reactor building	Unit 1 7	2m³/day,FDW • CS	tank (CS 6 (Buffer ta				circulat	tion facility in	side	supply ta	nk	Wastewater supply tank 621r	n ³ + 43m ³	1,200m ³	
	Unit 2: 7	2m³/day,FDW · CS	s L						TT		•	SPT(B) 1,021	m ³ - 88m ³	3,100m ³	
	Unit 3: 7	2m3/day,FDW · CS	S												
														concentration	
										SPT(E	3)	Before/After Desalination Before/After Reverse Osmosis Ci		ampled on May 14, 2019) npled on February 14, 2019	
						tre	ntralized radioacti atment facility				-,	Before/After Evaporative Concer			
			Turbin	e building		(HI	igh temperature in	cinerator building)				DeloterAller Evaporative Ourice	litation		
							1					Place of Sampling	Radioactivi	tv concentration ^{*6}	
								Treatment facility			Process Main Building 3.4E+07 Bq/L (Sampled on May 14, 2019)				
Reactor Pres	sure vessei									(Cesium adsorption a		Exit of cesium adsorption app	aratus 3.8E+03 Bq/L (Sa	mpled on March 22, 2019)	
				/ Condenser`						(2nd Cesium adsorpt (Decontamination fac		Exit of decontamination	facility	-	
	\rightarrow	\sim					Centralized rac vaste treatmer			,	57	High Temperature Incinerator	e 1 (ampled on April 10, 2019)	
							Process main			1		Exit of second cesium adsorption ap	3.1E+02 Bq/L (S	ampled on May 14, 2019)	
Primary Contain	nment Vesse											From			
							<u> </u>			Waste	, I	(A)			
		\bigcirc						($\mathbf{\hat{b}}$			0			
			_												
Facility Storage volume	Change from last report	Water level in T/B *8		Storage facility	Storage volume	Change from last report	Water level	Treated volume (6/20-6/27)	Cumulative treated volume	Waste pro	duced	Change from last report	Storage capacity		
	2	т/в 					T.P. 1,077			.	2			-	
Unit 1 Approx. 2,000m ³	+ 10m ³	_		Process Main Building	Approx. 9,990m ³	- 850m ³		Approx. 3,740m ³	Approx. 2,116,420m ³	Sludge	597m ³	No Change	700m ^{3*3}		
Unit 2 Approx. 5,760m ³	- 70m ³ * ¹⁵	T.P 810		High Temperature Incinerator Building	Approx. 2,920m ³	+ 30m ³	T.P. 167	*7	*7	Used vessels	4,412 ^{*9}	+10	6,372		
Unit 3 Approx. 6,860m ³	+ 70m ³	T.P 802	F	Total	Approx. 12,910m ³				*1 Tr	he figures of the data are treated as	a reference, because wat	er levels during water transfer are not stable	t.	_	
Unit 4 Approx. 4,350m ³	4 Approx 4,350m ³ + 30m ³ 1T.P 1,217									*2 The figures of the storage volume do not include those of the following volumes that have accumulated from the bottom of the tanks to the height of as called 'down scale (DS), 'where water againges show (PS). Freshwater receiving tank (approx. 900m), 'Concentrated wase liquid storage tank (approx. 900m), Treated water storage tank (approx. 1900m), 'Storium-treated water storage tank (approx. 600m).					
Total Approx. 18,970m ³									*3 Th	he figures of the data show the one	ational limits	volumes that have accumulated from the bott show 0%. However, each tank has the cap	om of the tanks to		
[Main operations that have been	conducted during	the period from June	e 20, 2019 (the	previous announcement data)	to June 27 2010	.1			m *5 Th	nore than the storage volume that an the figure of "Residual water" include	ccumulates up to the heig as the one of the volumes	ht of "DS." that have accumulated from the bottom of t	he tanks to		
- Water transfer from the Units 1-	to the buildings	(Units 1-4, Centraliz	ed radioactive w	vaste treatment facility) and to	the treatment fac	cility was condu	cted whenever r	necessary.	th	he height of so-called "down scale (I altwater is calculated based on that	DS)," where water gauges of the water treated throu	show 0%. The amount of the residual wate gh the ALPS and other facilities.	er of concentrated		
 Due to other work, water transfe Operations of the Cesium Adsort 	ption Apparatus	nave been suspende	ed.						*6 Th	he data shown here are those of Cs	-137	Cesium adsorption apparatus and 3rd Cesi us (0m ³) paratus (3,740m ³)			
- From June 20, operations of the	2nd Cesium Ads r was changed a	orption Apparatus has operations of new	as been resume tanks started.	d; the availability factor is 45%	6 (previous simula	ited :40%).				3	rd Cesium adsorption app	aratus (0m ³)			
 Storage capacity of treated wate 									В	reakdown of the cumulative treated	amount: Cesium adsorpti	on apparatus (394,720m ³) corption apparatus (1,716,000m ³) orption apparatus (5,700 m ³)			
- Storage capacity of treated wate															
- Storage capacity or treated wate									*8 Tł *0 R/	he data of the water levels in the Re reakdown of the used vessele: Cesi	3rd Cesium ads actor Buildings are the da um adsorption apparetus /	orption apparatus (5,700 m ³) ita as of 7 a.m., June 27. 775). 2nd Cesium adsorption apparatus (2	18)		
- Storage capacity of freated wate									*10 \	Othe Volume of the Strontium-treated wat	actor Buildings are the da um adsorption apparatus (rs: Storage container (3,1 rer stored in the welded-ty	ta as of 7 a.m., June 27. 775), 2nd Cesium adsorption apparatus (2 26), Treated column (11), Used vessel (21) ne tanks	18) i), Filiters and so forth (65)		
- Storage capacity of freated wate									*10 \ *11 \ *12 \	Othe Volume of the Strontium-treated wal Volume of the Strontium-treated wal Volume of the treated water stored i	actor Buildings are the da um adsorption apparatus (ors: Storage container (3,1) ere stored in the welded-ty er remaining in the frange n the welded-type tanks	ta as of 7 a.m., June 27. ,775), 2nd Cesium adsorption apparatus (2 26), Treated column (11), Used vessel (21! pe tanks s-type tanks	18)), Filiters and so forth (65)		
- Storage capacity of treated wate									*10 \ *11 \ *12 \ *13 \ *14 \	Othe Volume of the Strontium-treated wat Volume of the Strontium-treated wat Volume of the treated water stored i Volume of the treated water remain	eactor Buildings are the de um adsorption apparatus (rrs: Storage container (3,1) ter stored in the welded-ty ter remaining in the frange n the welded-type tanks ng in the frange-type tanks ng in the frange-type tanks	ta as of 7 a.m., June 27. 775), 2nd Cesium adsorption apparatus (2 26), Treated column (11), Used vessel (21! pe tanks >type tanks s (france.type), the additional ALPS tempora	5), Filiters and so forth (65)		

Storage and treatment of high level radioactive accumulated water (as of July 4, 2019)



Attachment-3



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Note - The amount of water treated through the 2nd Cesium Adsorption Apparatus is estimated to be 780m³/d (Subject to change depending on the factors such as the levels of water accumulated in T/Bs.) - "Accumulated Water Levels in Unit 2, 3 and 4 TrBs" are simulated water levels in consideration of the change of the water levels caused by recent rainfall, inflow of groundwater, etc. in the surrounding areas of the Fukushima Dalichi Nuclear Power Station.

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In the surrounding areas of the Fukushima Dalachi Nuclear Power Station. - "Accumulated Water Levels in Unit 2, 3 and 4 T/BS Taking into Account the Rainfall" are simulated water levels which are calculated by adding to the accumulated water amounts which are assumed to increase at the rate of 8mm a day when the surrounding areas of the Fukushima Dalichi Nuclear Power Station have the rainfall equal to the average amount of rain which fell for three months from August to October in 2015 to 2017. - Unit 2 Turbine Building water level is controled by retained water transfer pumps in the Unit 2 reactor building. - Unit 3 Turbine Building water level is controled by retained water transfer pumps in the Unit 4 turbine building. - Unit 4 Turbine Building water level is controled by retained water transfer pumps in the Unit 4 turbine building.

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6/27 Extension Multi-nuclide Removal Equipment has been in operation 6/27 The operations of the other teatment facilities have been suspended.

※1 Storage place of water transported from the Units 1-4 will be changed over from the process main building to the high temperature incinerator building. ※2 Storage place of water transported from the Units 1-4 will be changed over from the high temperature incinerator building to the process main building.

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