# Situation of Storage and Treatment of Accumulated Water containing Highly Concentrated Radioactive Materials at Fukushima Daiichi Nuclear Power Station (522nd Release)

October 11, 2021 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 containing 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 (Unit 1 to 4 (including condensers and trenches)) and stored and treated amounts, and other related data in the Accumulated Water Storing Facility as of October 7, 2021 are shown in the Attachment -1.

#### 3. Forecast of storing and treatment

### (1) Short term forecast

Water transfer in Unit 1 and 2 and Unit 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 (Unit 1 to 4 (including condenser and trench)), and stored and treated amounts, and other related data in the Accumulated Water Storing Facilities as of October 14, 2021 are shown in Attachment -2.

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#### (2) Middle term forecast

Regarding accumulated water in Unit 1 and 2 buildings and Unit 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.

At the same time, in order to suppress the flow of groundwater into buildings and reduce the amount of accumulated water being generated, we are planning to transfer accumulated water from the Unit 1 to 3 reactor buildings, where injected cooling water is being circulated, in accordance with the status of the treatment of accumulated water containing highly concentrated radioactive materials and the amount of water being stored in accumulated water storage facilities, while ensuring a specific difference between the levels of accumulated water in buildings and the water levels of subdrains in the vicinity. At other buildings where the lowermost floors have been exposed, we are planning to transfer accumulated water to keep these floor surfaces exposed.

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 storing and treatment situations in the Accumulated Water Storing Facilities for the next 3 months, as shown in Attachment -3.

Stored amounts in 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 October 7, 2021)

0	0				<b>`</b>		, ,				
Classification								Storage volu	ume [m <sup>3</sup> ] <sup>*1,2</sup>	Change from last	Storage capacity
High level radioactive water/ Waste, Concentrated waste liquid								Concentrated saltwater	0	report [m <sup>3</sup> ]	[m <sup>3</sup> ] <sup>*3,4</sup>
	rontium removed							receiving tank Freshwater receiving	7,010	-208	12,000
	iter <storage></storage>	<b></b>						tank Concentrated waste liquid storage tank	9,280	No Change	10,300
Treated water (freshwater), pipe removal	U U	nuclide Remova	Treated	water				Treated water storage tank *12,16	1,217,177	-146	1,232,000
Treated water from Multi-nuclide Removal Facility	reated water Equip		(Concer	ntrated saltw	vater)			Sample water storage tank *14,16	5,210	+388	11,600
Filtrate water			<receiv< td=""><td>/ing tank&gt;</td><td></td><td></td><td></td><td>Treated water storage tank (Reuse) *15,16</td><td>41,918</td><td>+227</td><td>94,000</td></receiv<>	/ing tank>				Treated water storage tank (Reuse) *15,16	41,918	+227	94,000
			:			<b>_</b>		Strontium removed water storage tank *10	12,608	+175	27,600
	Filtrate					Desalination r	nlant				
Volume of water to be injected to Reactor [m <sup>3</sup> ] (9/30-10/7) report [m <sup>3</sup> ]	Tank Concentrated waste liquid	<ul> <li>Evaporative concentration</li> </ul>		e osmosis tre Freshwater)	eated	(Reverse osm		Residual w	ater [m <sup>3</sup> ] *5	Change from last report [m <sup>3</sup> ]	Storage capacity [m <sup>3</sup> ] * <sup>3,4</sup>
①Filtrate water	<storage></storage>			ing tank>			,	Concentrated	Approx.300	No Change	Approx.2,100
©Treated water (freehunder) 1,454 +7						<b>↓</b>		saltwater tank Treated water tank	0	No Change	0
(Treshwater)	1							*13,16 Strontium removed	0	0	0
water 1,127,489			Boyora	e osmosis		Mastawa	tor	water tank *11	0	No Change	0
	Water injection tank (CST)			ion facility insi	ide	Wastewat		Storage vo	Juma [m <sup>3</sup> ]	Change from last report [m <sup>3</sup> ]	0
Reactor building Unit 1: 86 m³/day,FDW	(Buffer tank)			,	<b></b>	supply tar		Wastewater	816	+12	Storage volume [m <sup>3</sup> ] *3 1,200
Unit 2: 60 m³/day,FDW Unit 3: 62 m³/day,FDW						<b>↑</b>		supply tank SPT(B)	665	-24	3,100
								3P1(B)	000	-24	3,100
										Chloride o	oncentration
	Centralized radioactive waste					SPT(B)	3)	Before/After Desalination 60ppm/<1ppm (Sampled on Sep 7, 2021)			
	treatment facility							Before/After Reverse Osmosis Circulation 480ppm/3ppm (Sampled on Feb 6, 2020)			
	Turbine building		(					Before/After Evapora	ative Concentration		-
					_			<u>I</u>			
Reactor Pressure Vessel						eatment facility		Place of \$	Sampling	Radioactivity	concentration <sup>*6</sup>
Reactor Pressure vesser						esium adsorption app ad Cesium adsorption		Process Ma	ain Building	9.1E+06 Bq/L (San	npled on Sep 7, 2021)
	Condenser (3rd Cesium adsorption (Decontamination facility (Process main building)							Exit of cesium adsorption apparatus 3.8E+03 Bq/L (Sampled on Mar 22, 2019)			
							y)	Exit of decontamination facility -			
								High Temperature Incinerator Building 1.1E+07 Bq/L (Sampled on Aug 3, 2021)			
Primary Containment Vessel						<b>V</b>		Exit of second cesium			npled on Apr 6, 2021)
			1 🖡			14/		Exit of third cesium a	dsorption apparatus	2.7E+02 Bq/L (San	npled on Sep 7, 2021)
$( \bullet )$						Waste		From			
								<b>—</b> (A)			
Storage Change from last Water level in	Stora	age volume Change f	from Water level	Treated volume	Cumulative treated			Change fro	om	Storage	1
Facility volume [m <sup>3</sup> ] report [m <sup>3</sup> ] T/B * <sup>8</sup>	Storage facility	[m <sup>3</sup> ] last report	t [m <sup>3</sup> ] * <sup>8</sup>	(9/30-10/7)	volume [m <sup>3</sup> ]	Waste proc	duced	last repor		capacity	
Unit 1 Approx.1,100 No Change —	Process Main Building App	prox.6,560 +140	0 T.P.127	Approx. 2,190	Approx. 2,457,550	Sludge [m <sup>3</sup> ]	442 *17	No Chang	ge	700 *3	
Unit 2 Approx.1,830 No Change -	High Temperature App Incinerator Building	orox.2,720 No Cha	nge T.P1	*7	*7	Used vessels	5,219 *9	+3		6,372	
Unit 3 Approx.2,000 +50 —	Total App	prox.9,280	· · -								
01110 Approx.2,000 T 30		00.0,200	*2 Th	ne figures of the stor	age volume do not includ	ce, because water levels d le those of the following vol	lumes that have accur		n		
Unit 4 Approx.10 No Change —			Fr	reshwater receiving t	tank (approx. 100m3), Co		orage tank (approx.10)		orage tank (approx. 2	2,200m <sup>3</sup> )	
Total Approv 4.040	Freshwater receiving tank (approx. 100m³), Concentrated waste liquid storage tank (approx.100m³), Treated water storage tank (approx. 2,200m³) Treated water storage tank (reuse) (approx. 100m³), Strontium removed water storage tank (approx. 200m³). *3 The fources of the data show the coerational limits.										

Total Approx.4,940

Aain operations that have been conducted during the period from September 30, 2021 to October 7, 2021]

- Water transfer from the Units 1-4 to the buildings (Units 1-4, Centralized radioactive waste treatment facilities) and to the treatment facilities was conducted whenever necessary.

- Due to other works, water transfer to the buildings (Units 1-4, Centralized radioactive waste treatment facilities) was conducted whenever necessary Operations of the Cesium Adsorption Apparatus have been suspended.

- From October 6, operations of the 2nd Cesium Adsorption Apparatus have been resumed; the availability factor is 3% (previous simulated : 5%).

From October 5, operations of the 3rd Cesium Adsorption Apparatus have been suspended; the availability factor is 46% (previous simulated : 55%).

Treated water storage tank (reuse) (approx. 100m<sup>3</sup>), Strontium removed water storage tank (approx. 200m<sup>3</sup>). "3 The figures of the data show the operational limits. "4 The figures of "Storage capacity" do not include those of the volumes that have accumulated from the bottom of the tanks to the height of so-called "down scale (DS)," where water gauges show 0%. However, each tank has the capacity that accommodates more than the storage volume that accumulates up to the height of "DS." \*5 The figure of "Residual water" includes the one of the volumes that have accumulated from the bottom of the tanks to

the height of so-called "down scale (DS)," where water gauges show 0%. The amount of the residual water of concentrated

saltwater is calculated based on that of the water treated through the ALPS and other facilities.

\*6 The data shown here are those of CS-137. \*7 Total treated amount of Cesium adsorption apparatus and 2nd Cesium adsorption apparatus and 3rd Cesium adsorption apparatus. Breakdown of the treated amount: Cesium adsorption apparatus (0m<sup>3</sup>) 2nd Cesium adsorption apparatus (260m<sup>3</sup>)

3rd Cesium adsorption apparatus (1.930m3)

Breakdown of the cumulative treated amount: Cesium adsorption apparatus (394,720m<sup>3</sup>)

2nd Cesium adsorption apparatus (1.960.270m<sup>3</sup>)

\*8 The data of the water levels in the Reactor Buildings are the data as of 5 a.m., October 7

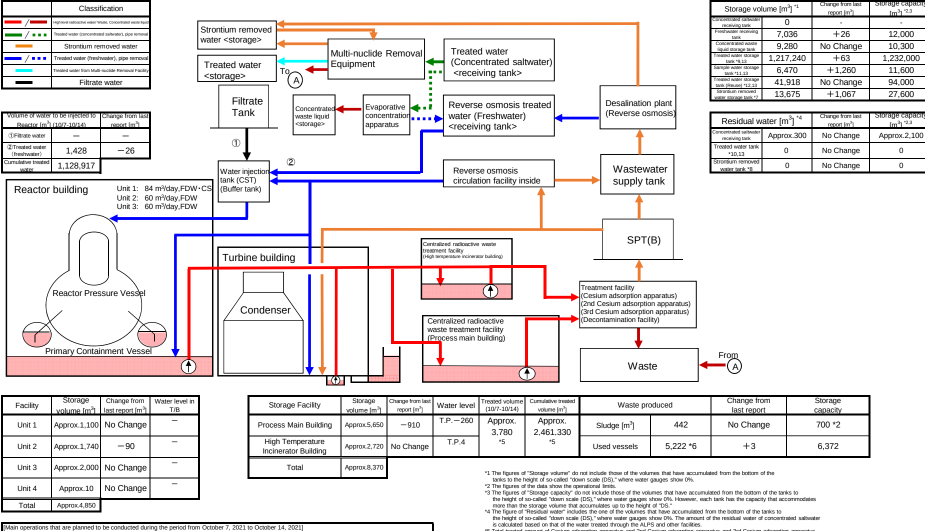
\*9 Breakdown of the used vessels: Cesium adsorption apparatus (779), 2nd Cesium adsorption apparatus (246), 3rd Cesium adsorption apparatus (11) \*9 Breakdown of the used vessels: Cesum adsorption apparatus (1/9), Zho Cesum adsorption apparatus (246), Sho Cesum adsorption apparatus (11) Others: Storage container (366), Treated column (17), Used vessel (234), Filters and so forth (65) \*10 Volume of the Strontium removed water (before ALPS treatment) stored in the welded-type tanks \*12 Volume of the Strontium removed water (before ALPS treatment) remaining in the flange-type tanks \*12 Volume of the 'ALPS treated water to be re-purified' stored in the welded-type tanks \*13 Volume of the 'TateB' treated water to be re-purified' stored in the welded-type tanks \*13 Volume of the 'treated water to be re-purified' stored in the welded-type tanks \*14 Volume of the 'treated water to be re-purified' stored in the ALPS sample tanks (flange-type tank) additional ALPS temporary storage tanks (welded-type), the additional ALPS temporary storage tanks (welded-type) and the flange-type tanks (flange-type tanks \*14 Volume of the 'treated water to be re-purified' stored in the ALPS sample tanks (flange-type), the additional ALPS temporary storage tanks (welded-type) and the flange-type tanks (flange-type tanks \*14 Volume of the 'treated water to be re-purified' stored in the ALPS sample tanks (flange-type), the additional ALPS temporary storage tanks (welded-type)

\*15 Volume of the "treated water to be re-purified" stored in the reuse welded-type tanks which stored Strontium removed water (before ALPS treatment) before.

These welded type tanks have been reused from 2019) \*16 The volume of the "ALPS treated water (reuse) and the storage volume in each column of treated water, sample water, treated water (reuse) and treated water (residual).

\*17 Sum of sludge and supernatant water (as of 10 a.m., October 7)

## Storage and treatment of high level radioactive accumulated water (as of October 14, 2021)



Water transfer from the Units 1-4 to the buildings (Units 1-4. Centralized radioactive waste treatment facilities) and to the treatment facilities will

be conducted whenever necessary

Due to other works, water transfer to the buildings (Units 1-4, Centralized radioactive waste treatment facilities) will be conducted whenever necessary Operations of the Cesium Adsorption Apparatus will continue to be suspended.

Operations of the 2nd Cesium Adsorption Apparatus will be conducted (assumed availability factor : 45%).

Operations of the 3rd Cesium Adsorption Apparatus will continue to be suspended

\*5 Total treated amount of Cesium adsorption apparatus and 2nd Cesium adsorption apparatus and 3rd Cesium adsorption apparatus Breakdown of the treated amount: Cesium adsorption apparatus (0m<sup>3</sup>) 2nd Cesium adsorption apparatus (3,780m<sup>3</sup>)

3rd Cesium adsorption apparatus (0m<sup>3</sup>) Breakdown of the cumulative treated amount: Cesium adsorption apparatus (394,720m<sup>3</sup>) 2nd Cesium adsorption apparatus (1,964,050m<sup>3</sup>)

3rd Cesium adsorption apparatus (102,560m3)

\*6 Breakdown of the used vessels: Cesium adsorption apparatus (779)

2nd Cesium adsorption apparatus (246) 3rd Cesium adsorption apparatus (11)

Others: Storage container (3,870), Treated column (17), Used vessels (234), Filters and so forth (65) \*7 Volume of the Strontium removed water (before ALPS treatment) stored in the welded-type tanks

\*8 Volume of the Strontium removed water (before ALPS treatment) remaining in the flange-type tanks

'9 Volume of the "ALPS treated water" and "treated water to be re-purified" stored in the welded-type tanks

\*10 Volume of the "treated water to be re-purified" remaining in the flange-type tanks

\*11 Volume of the "treated water to be re-purified" stored in the ALPS sample tanks (flange-type), the additional ALPS temporary storage tanks (welded-type) and the high performance ALPS temporary storage tanks (welded-type)

\*12 Volume of the "treated water to be re-purified" stored in the reuse welded-type tanks which stored Strontium removed water (before ALPS treatment) before. (These welded-type tanks have been reused from 2019.)

\*13 The volume of the "ALPS treated water, etc." is the sum of the storage volume of each column of treated water, sample water, treated water (reuse) and treated water (residual)

[m<sup>3</sup>] \*2,3

12.000

10.300

1,232,000

11.600

94.000

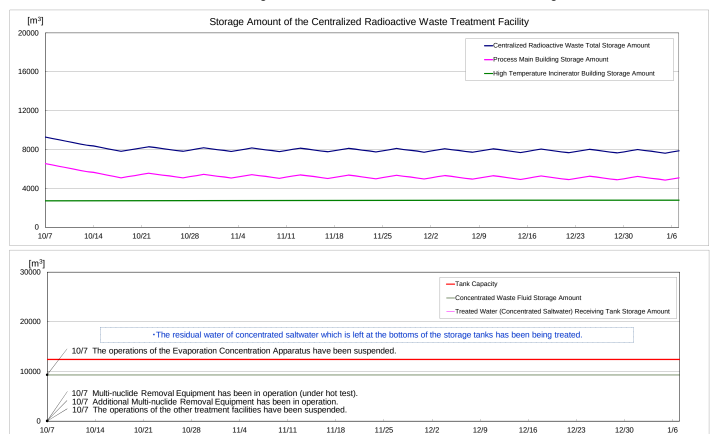
27.600

age capa

[m<sup>3</sup>] \*2,3

0

0



Note - The amount of water treated through the treatment facilities is changed depending on the factors such as stored amount in the accumulated water storing facilities