Situation of Storage and Treatment of Accumulated Water including Highly Concentrated Radioactive Materials at Fukushima Daiichi Nuclear Power Station (196th Release)

April 10, 2015 Tokyo Electric Power Company

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 April 9 are shown in the Attachment -1.

3. Forecast of storing and treatment

(1) Short term forecast

Water transfer is planned so that the levels of the accumulated water in Units 1&2 and Units 3&4 building will be maintained around at the level of OP. 3,000, based on the stored amount in the Accumulated Water Storing Facilities and the operating situation of the radioactive material treatment equipment. Water is transferred to the Process Main Building and/or High Temperature Incinerator Building as Accumulated Water Storing Facilities.

Treatment is implemented considering the situation 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 April 16, as shown in Attachment -2.

(2) Middle term forecast

Regarding accumulated water in Unit 1&2 building and Unit 3&4 building, 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 OP. 4,000 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 its level in the building around OP. 3,000 considering water tank capacity.

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 (Unit 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 April 9, 2015)



Storage capacity of the Treated Water Storage Tank has been increased by adding tanks.

Classification -/---High level radioactive water/Waste Treated water Multi-nuclide Removal Treated water (saltwater) storage tank Equipment Treated water (concentrated saltwater) Storage volume Change from last repor _ Storage capacity т₀(А)-61,585m³ -12,813m³ 247,100m³ Treated water (freshwater) ated water from Multi-nuclide Removal Equip 18.775m³ -84m³ 27.500m shwater receiving tar Filtrate Desalination Treated water Concentrated waste 9.181m⁸ 20.000m Freshwater Concentrate Evaporative No change liquid storage tank Tank plant waste liquid concentration (Concentrated saltwater) +11,979m³ (Reverse ated water storage tar 390,052m 426,200m³ storage tank apparatus receiving tank Osmosis) Volume of water to be injected Change from Strontium-treated wat storage tank 157.311m³ +4.976m³ 179.500m to Reactor (4/10- 4/16) last renort ①Filtrate water 1 (2)Treated water +80m³ 2,268m³ Treated water (Freshwater) receiving tank (freshwater) umulative trea 2 560,328m³ Buffer [Treated water by an evaporative Wastewater water concentration apparatus] supply Tank [Treated water by a desalination plant] tank Reactor Unit 1: 108m3/day,FDW. CS Buildina Unit 2: 108m3/day,FDW. SPT(B) Centralized Radioactive Waste Treatment Facility (High Temperature Incinerator Building) Turbine Building Treatment facility ♠ Reactor Pressure Vessel esium adsorption apparatu (2nd Cesium adsorption apparatus) Condenser (decontamination facility) Centralized Radioactive Waste Treatment Facility (Process Main Building) Primary Containment Vessel From (A) Waste Storage Change Water level in Change fror Cumulative Change from Treated volume Storage Facility Waste produced Facility Storage volum Storage volum Water leve T/B (4/10 - 4/16) from last last report reated volume last report capacity Unit 1 Approx. 13,700m +100m³ OP.2,677 Process Main Building Approx. 15,710m -110m³ OP.4,440 Sludge 597m No Change 700m^{3*[.]} Approx. 1,205,400n Approx.5,460m^{3*} 2,257*5 High Temperature Incinerator Buil OP.2.982 +56 4 469 Unit 2 (Unit 2 T/B) +1,430m Approx. 16,400m +500m³ Approx. 4,580n Jsed vesse Unit 3 Approx. 18,000m³ -400m³ OP.2,735 Total Approx. 20,290m3 *1 The data show the operational limits. *2 The underground reservoirs are not included in the figures. -200m³ *3 Storage capacity of the filtrate water tank (4,600m³) is included in the figure. Unit 4 (Unit 3 T/B) Approx, 15,700m *4 Total treated amount of Cesium adsorption apparatus and 2nd Cesium adsorption apparatus Breakdown of the treated amount: Cesium adsorption apparatus (1,680m3 Total Approx. 63,800m³ 2nd Cesium adsorption apparatus (3,780m³) Breakdown of the cumulative treated amount: Cesium adsorption apparatus (279,460m³) [Main operations that are planned to be conducted during the period from April 9, 2015 to April 16, 2015.] 2nd Cesium adsorption apparatus (925,940m3) Water transfer from Unit 2 to the High Temperature Incinerator Building is scheduled to be suspended. Water transfer from Unit 2 to Unit 3 T/B is scheduled to be conducted. *5 Breakdown of the used vessels: Cesium adsorption apparatus (610)

Storage and treatment of high level radioactive accumulated water (as of April 16, 2015)

Water transfer from Unit 2 to the High Temperature Incinerator Building is scheduled to be conducted.

The operation of Cesium Adsorption Apparatus is scheduled (assumed Availability Factor 20%), and later the operation is scheduled to be suspended.

The operation of 2nd Cesium Adsorption Apparatus is scheduled (assumed Availability Factor 45%), and later the operation is scheduled to be suspended. Water pumping will be carried out to inject some grout into the underground tunnels at Unit 2 whenever it is necessary.

Water pumping will be carried out to inject some grout into the underground tunnels at Unit 3 whenever it is necessary.

2nd cesium Cesium adsorption apparatus (124), Others: Storage container (1.362). Treated column (3) Used vessels (108) Filters and so forth (50)

The facilities to which water in Unit 3 will be transferred will be changed from the Process Main Building to the High Temperature Incinerator Building. Water transfer from Unit 3 to the High Temperature Incinerator Building is scheduled to be suspended, and later to resume.





Note

- The treated water volume is assumed to be 720m3/d (Subject to change depending on the level of water accumulated in T/B). - The accumulated water level in T/B is a simulated water level in consideration of flactuation of water level such as recent rainfall, inflow of groundwater, etc.

The accumulated water level in T/B is a simulated water level in consideration of flactuation of water level such as recent rainfall, inflow of groundwater, etc.
The accumulated water level in T/B is assumed to increase by 5mm daily, taking into consideration the average rain fall in the surrounding areas of the Fukushima Dalichi

Nuclear Power Station (August-October in 2008 to 2010).