## Analysis Results of Rainwater Obtained Inside the Dike at the Tank Area After Treated by the Rainwater Treatment System

<Mobile RO membrane system>

	Measurement result [Bq/L]				
	Chemical Analysis Building *	Laboratory at Unit 5 and 6	Sampling place	Sampling date	Sampling time
Cs-134					
Cs-137			Treated water tank	MM/DD	
Gross β					
Tritium			Receiving tank	MM/DD	
Notification density rate*					

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

<sup>\*</sup> Analysis of tritium is performed at Environment Management Building.

Radioactive Material Density in the Air at the Place Where Rainwater Obtained Inside the Dike at the Tank Area After Treated by the Rainwater Treatment System is Sprinkled and Ambient Dose Rate at the Surrounding Area (1/2)

## OThe place No.1 where rainwater is sprinkled

(Data summarized on MM/DD

Measurement item	Measurement result [ Bq/cm <sup>3</sup> ]		Measurement date and Time	
Radioactive material	Cs-134		YY/MM/DD	From ~ Till
density in the air (Particle)	Cs-137		T T/IVIIVI/DD	From ~ Till

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

Measurement item	nt item		rement date
Ambient dose rate		YY/MM/DD	From ~ Till

## OThe place No.2 where rainwater is sprinkled

Measurement item	Measurement result [ Bq/cm <sup>3</sup> ]		Measurement date	
Radioactive material	Cs-134		YY/MM/DD	From ~ Till
density in the air (Particle)	Cs-137		t t/lvllvl/UU	FIOIII ~ TIII

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

Measurement item	Measurement result [ mSv/h ]	Measurement date and Time
Ambient dose rate		YY/MM/DD

Radioactive Material Density in the Air at the Place Where Rainwater Obtained Inside the Dike at the Tank Area After Treated by the Rainwater Treatment System is Sprinkled and Ambient Dose Rate at the Surrounding Area (2/2)

OThe place No.3 where rainwater is sprinkled

(Data summarized on MM/DD

Measurement item	Measurement result [ Bq/cm <sup>3</sup> ]		Measurement date	
Radioactive material	Cs-134		YY/MM/DD	From ~ Till
density in the air (Particle)	Cs-137		1 1/IVIIVI/UU	FIOIII ~ IIII

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

Measurement item	Measurement result [ mSv/h ]	Measurement date		
Ambient dose rate		YY/MM/DD	Time	

## OThe place No.4 where rainwater is sprinkled

Measurement item	Measurement result [ Bq/cm <sup>3</sup> ]		Measurement date	
Radioactive material	Cs-134		YY/MM/DD	From ~ Till
density in the air (Particle)	Cs-137		T T/IVIIVI/UU	FIOIII ~ TIII

<sup>\* &</sup>quot;ND" indicates that the measurement result is below the detection limit, and the detection limit of each nuclide is provided in parentheses.

Measurement item	Measurement result [ mSv/h ]	Measurement date
Ambient dose rate		YY/MM/DD Time