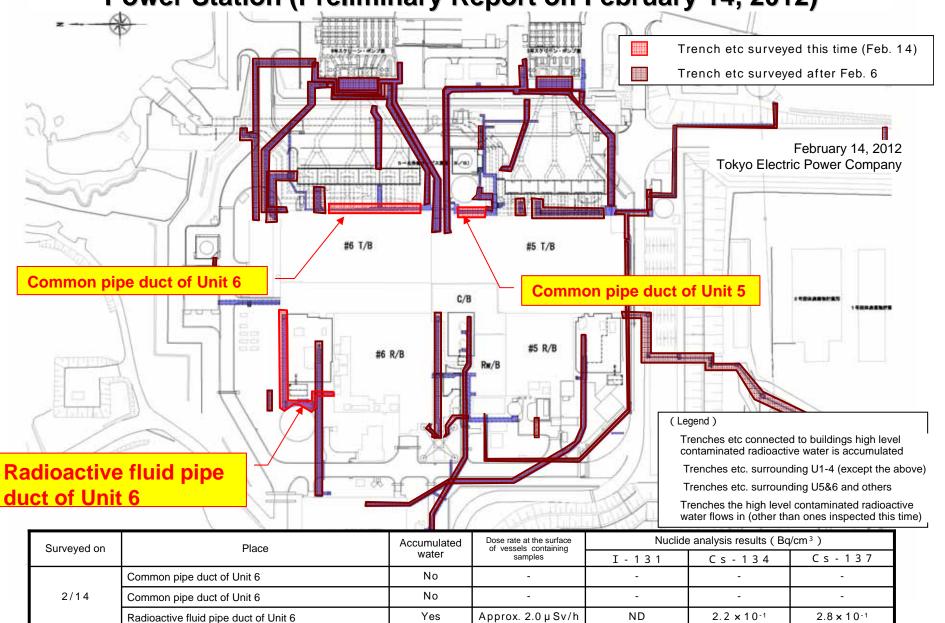
Survey Status of Trenches etc. at Fukushima Daiichi Nuclear Power Station (Preliminary Report on February 14, 2012)



Fukushima Daiichi Nuclear Power Station: List of result of survey on trenches etc.

February 14, 2012 Tokyo Electric Power Company

【Survey area 】 Trenches connected to Buildings of U1-4, Centralized Radioactive Waste Treatment Facilities

[Survey area] Trenches etc. surrounding U1-4 (except trenches etc in area)

Surveye d on	Place	Accumulated water	Dose rate at the surface of vessels containing samples (µ Sv/h)	Nuclide analysis results (Bq/cm ³)			
				I-131	Cs-134	Cs-137	
	In duct connecting U2 to 4 DG	Yes	9.0	ND	1.9 × 10 ⁰	2.6 × 10 ⁰	II
1 / 11	In duct connecting water treatment building to U1 T/B	Yes	1.5	ND	8.8 × 10 ⁻¹	1.3 × 10 ⁰	
	In U1 chemical tank connection duct	Yes	1.2	ND	2.4 × 10 ⁰	3.5 × 10 ⁰	
1 / 12	In duct for U3 start-up transformer cables	Yes	1.6	ND	4.9 × 10 ¹	6.9 × 10 ¹	
	In duct for U3 radioactive liquid pipes	No	-	-	-	-	
1 / 13	In duct for U1 radioactive liquid pipes	Yes	9.0	ND	1.4 × 10 ⁰	1.9 × 10 ⁰	
1 / 13	In duct for U4 radioactive liquid pipes	Yes	2.5	ND	2.2 × 10 ¹	2.8 × 10 ¹	Ш
1 / 16	In duct for U1 intake power cables	Yes	5.5	ND	2.3 × 10 ⁰	3.2×10^{0}	
	In duct for U1 backup power cables	Yes	10	ND	5.4 × 10 ⁻¹	8.0 × 10 ⁻¹	Ш
1 / 17	In duct for U2 radioactive liquid pipes	No	-	-	-	-	
1 / 1/	In U3 chemical tank connection duct	No	-	-	-	-	II
	In U4 chemical tank connection duct	Yes	3.0	ND	1.3 × 10 ⁰	1.7 × 10 ⁰	II
	In tunnel for U1 seawater pipes	Yes	1.3	ND	2.9 × 10 ⁻¹	4.4 × 10 ⁻¹	II
	In duct for U1 common piles	Yes	1.0	ND	1.0 × 10 ¹	1.5 × 10 ¹	II
1 / 18	In duct for U1 control cables	Yes	4.5	ND	4.8 × 10 ⁻¹	7.1 × 10 ⁻¹	11
	In tunnel for U4 seawater pipes	No	-	-	-	-	╟
	In tunnel for U2 seawater pipes	No	-	-	-	-	11
	In circular pump discharge valve pit for in U2 pump room	Yes	45	ND	7.1 × 10 ³	9.1 × 10 ³	
1 / 19	In circular pump discharge valve pit for in U3 pump room	Yes	21	ND	3.8 × 10 ²	4.8 × 10 ²	
	In duct for common pipes for wastes of Centralized environment Facilities	Yes	5.0	ND	7.3 × 10 ⁻¹	9.4 × 10 ⁻¹	
1 / 20	In duct for U3 off gas pipes	Yes	4.0	ND	3.1 × 10 ¹	4.1 × 10 ¹	
1 / 31	In circular pump discharge valve pit for in U4 pump room*	Yes	1.3	ND	4.5 × 10 ⁰	6.3 × 10 ⁰	

^{*} Surveyed again since the sampling spot was not correct.

ır	irvey area 1 Trenches etc. surrounding U1-4 (except trenches etc in area)								
1		Place	Accumulat ed water	Dose rate at	Nuclide analysis results (Bq/cm ³)				
	Surveyed on			the surface of vessels containing samples (µ Sv/h)	I-131	Cs-134	Cs-137		
1		In trench connecting U1 boiler room and electricity room	Yes	1.0	ND	7.9 × 10 ⁻¹	1.0 × 10 ⁰		
ı	1 / 24	In trench U3&4 Oil pipes	No	-	-	-	-		
1		In duct for U4 main transformer cables	Yes	1.0	ND	7.5 × 10 ⁻¹	1.0 × 10 ⁰		
1		In connection duct for U1 water surge tank	Yes	2.0	ND	1.2 × 10 ¹	1.5 × 10 ¹		
1	1 / 25	In duct for U1 main transformer cables	Yes	2.0	ND	1.5 × 10 ⁰	2.3 x 10 ⁰		
1		In trench for fire extinction pipes	Yes	4.0	ND	ND	1.0 × 10 ⁻¹		
1		In duct for U1 off gas pipes	Yes	3.0	ND	5.5 × 10 ⁻¹	8.9 × 10 ⁻¹		
4		In duct for holding up activated charcoal, U1	Yes	1.8	ND	1.6 × 10 ⁻¹	2.7 × 10 ⁻¹		
1		In duct for U2 main transformer cables	Yes	1.2	ND	8.1 × 10 ⁻¹	1.1 × 10 ⁰		
1	1 / 26	In connection duct for U2 water surge tank	No						
1		In trench for in house common boiler for U2&3	No						
1		In duct for U3 main transformer cables	Yes	1.8	ND	1.4 × 10 °	1.8 × 10 ⁰		
业	1 / 30	In trench for U2 transformer fire prevention	Yes	9.5	ND	2.1 × 10 ⁰	3.0 × 10 ⁰		
	1 / 31	In duct for U1 start-up transformer cables	Yes	1.3	ND	2.2 × 10 ⁰	3.0×10^{0}		
		In trench to the north of former admin. building	No	-	-	-	-		

Fukushima Daiichi Nuclear Power Station: List of result of survey on trenches etc.

[Survey area] Trenches etc. surrounding U5&6 and others

February 14, 2012 Tokyo Electric Power Company

Survey	Place	Accumulat ed water	Dose rate at the surface of vessels containing samples	Nuclide analysis results (Bq/cm ³)		
ed on				I-131	Cs-134	Cs-137
	In circular pump discharge valve pit for in U5 pump room	Yes	5.0	ND	1.0 × 10 ⁻¹	1.6 × 10 ⁻¹
2/6	In circular pump discharge valve pit for in U6 pump room	Yes	4.0	ND	1.1 × 10 ⁻¹	1.4 × 10 ⁻¹
	In duct for U5 off gas pipes	No	-	-	-	-
	In duct for U6 off gas pipes	Yes	1.0	ND	1.2 × 10 ⁻¹	1.9 × 10 ⁻¹
	In oil pipe trench (southeast of U5)	No	-	-	-	-
	In duct for U5 intake power cables	Yes	8.0	ND	1.4 × 10 ⁻¹	2.0×10^{-1}
2/7	In tunnel for U5 seawater pipes	Yes	8.0	ND	8.2 × 10 ⁻²	1.1 × 10 ⁻¹
2/1	In duct for U5 main transformer cables	Yes	10	ND	7.3 × 10 ⁻²	1.3 × 10 ⁻¹
	In duct for U5 start-up transformer cables	Yes	8.0	ND	2.0 × 10 ⁻¹	2.9 × 10 ⁻¹
	In duct for U6 intake power cables	Yes	3.0	ND	1.0 × 10 ⁻¹	8.3 × 10 ⁻²
	In trench for U5&6 storm drain pipes	Yes	4.0	ND	1.7 × 10 ⁻¹	2.5 × 10 ⁻¹
2/8	In duct for U5 radioactive liquid pipes	Yes	3.0	ND	8.0 × 10 ⁻²	1.3 × 10 ⁻¹
	In trench for east of U5 heavy oil pipes	Yes	4.0	ND	2.0 × 10 ⁻¹	2.8 × 10 ⁻¹
	In duct for U6 main transformer cables	Yes	3.0	ND	2.8 × 10 ⁻¹	4.3 × 10 ⁻¹
	In communication cables of U5&6	Yes	4.0	ND	ND	7.2 × 10 ⁻²
	Duct for emergency gas processing pipes	Yes	1.0	ND	4.6 × 10 ⁻¹	6.7 × 10 ⁻¹
	Duct for U5 chemical tank connection	No	-	-	-	-
	In suppression pool water pipe trenches	No	-	-	-	-
2/9	In common suppression pool water surge pipe duct	No	-	-	-	-
	In trench for fire extinction pipes (west to Unit 5)	No	-	-	-	-
	In trench for fire extinction pipes (west to Unit)	No	-	-	-	-
	In trench for fire extinction pipes (south to Unit 5)	No	-	-	-	-
	In seawater pipe duct of U6 (SW system)	Yes	2.0	ND	2.1 × 10 ⁻¹	3.4 × 10 ⁻¹
	In seawater pipe duct of U5 (SW system)	Yes	2.0	ND	1.4 × 10 ⁻¹	1.5 × 10 ⁻¹
	In light oil pipe trenches, No.6	Yes	1.6	ND	2.5 × 10 ⁻¹	3.7 × 10 ⁻¹
2/10	In pipe duct of U6 (pump room ~ MG set building)	Yes	1.6	ND	1.1 × 10 ⁻¹	2.0 × 10 ⁻¹
2,.0	In seawater pipe duct of U6 (for north emergency system)	Yes	1.6	ND	ND	1.2 × 10 ⁻¹
	In seawater pipe duct of U6 (for south emergency system)	Yes	1.2	ND	1.4 × 10 ⁻¹	2.0 × 10 ⁻¹
2/13	In water treatment pipe trenches (east to Administration Office Building)	Yes	6.0	ND	2.2 × 10 ⁰	3.3 × 10 ⁰
	In water treatment pipe trenches (east to filtered water tank)	No	-	-	-	-