

Inspection Status View of Trench, etc. at Fukushima Daiichi Nuclear Power Station

February 6, 2012 Tokyo Electric Power Company

[Inspection area 1]

Fukushima Daiichi Nuclear Power Station Unit 1-4, trenches etc. connected to the centralized radiation waste treatment facility building

Inspection date	Place	Puddle	Surface dose	Nuclide analysis results (Bq/cm³)		
			rate (µSv/h)	I-131	Cs-134	Cs-137
1 / 11	Inside DG connecting duct of Unit 2-4	Existing	9.0	ND	1.9 × 10 ⁰	2.6 × 10 ⁰
	Inside connecting duct of water treatment building and Unit 1 T/B	Existing	1.5	ND	8.8 × 10 ⁻¹	1.3 x 10 ⁰
1/12	Inside Unit 1 chemical tank connecting tank	Existing	1.2	ND	2.4 × 10 ⁰	3.5×10^{0}
	Inside Unit 3 cable duct for start-up transformer	Existing	1.6	ND	4.9×10^{1}	6.9×10^{1}
	Inside Unit 3 radioactive fluid piping duct	Not found	-	-	-	-
1/13	Inside Unit 1 radioactive fluid piping duct	Existing	9.0	ND	1.4 × 10 ⁰	1.9×10^{0}
	Inside Unit 4 radioactive fluid piping duct	Existing	2.5	ND	2.2×10^{1}	2.8 × 10 ¹
1 / 16	Inside Unit 1 intake power cable duct	Existing	5.5	ND	2.3 × 10 ⁰	3.2 × 10 ⁰
	Inside Unit 1 reserve power cable duct	Existing	10	ND	5.4×10^{-1}	8.0×10^{-1}
1/17	Inside Unit 2 radioactive fluid piping duct	Not found	-	i	-	-
	Inside Unit 3 chemical tank connecting tank	Not found	-	ī	-	-
	Inside Unit 4 chemical tank connecting tank	Existing	3.0	ND	1.3 × 10 ⁰	1.7×10^{0}
1 / 18	Inside Unit 1sea water piping tunnel	Existing	1.3	ND	2.9×10^{-1}	4.4×10^{-1}
	Inside Unit 1 common piping duct	Existing	1.0	ND	1.0×10^{1}	1.5×10^{1}
	Inside Unit 1 control cable duct	Existing	4.5	ND	4.8×10^{-1}	7.1 × 10 ⁻¹
	Inside Unit 4 sea water piping duct	Not found	-	-	-	-
1/19	Inside Unit 2 common piping duct	Not found	-	ī	-	-
	Inside Unit 2 pump room circulation pump discharge valve pit	Existing	45	ND	7.1 × 10 ³	9.1 × 10 ³
	Inside Unit 3 pump room circulation pump discharge valve pit	Existing	21	ND	3.8×10^{2}	4.8 × 10 ²
	Inside Common piping duct of Centralized Radiation Treatment Facility waste system	Existing	5.0	ND	7.3 × 10 ⁻¹	9.4 × 10 ⁻¹
1/20	Inside Unit 3 Off-gas piping duct	Existing	4.0	ND	3.1×10^{1}	4.1 × 10 ¹

[Inspection area 2]

Fukushima Daiichi Nuclear Power Station trenches etc. around Unit 1-4 building (Excluding trenches of Area 1 etc)

Inspection date	Place	Puddle	Surface dose rate (µSv/h)	Nuclide analysis results (Bq/cm³)		
				I-131	Cs-134	Cs-137
1 / 24	Inside Connection trench between boiler room and electric equipment room of Unit 1	Existing	1.0	ND	7.9 × 10 ⁻¹	1.0 × 10 ⁰
	Inside Unit 3-4 heavy oil pipe trench	Not found	-	1	-	-
	Inside Unit 4 main transformer cable duct	Existing	1.0	ND	7.5 × 10 ⁻¹	1.0 × 10 ⁰
1 / 25	Inside Unit 1 Waste liquid Surge tank connection duct	Existing	2.0	ND	1.2 × 10 ¹	1.5 × 10 ¹
	Inside Unit 1 Main transformer connection duct	Existing	2.0	ND	1.5 × 10 ⁰	2.3 × 10 ⁰
	Inside extinguishing piping trench	Existing	4.0	ND	ND	1.0×10^{-1}
1 / 26	Inside Unit 1 Off-gas piping duct	Existing	3.0	ND	5.5×10^{-1}	8.9 × 10 ⁻¹
	Inside Unit 1 Activated coal holdup duct	Existing	1.8	ND	1.6 × 10 ⁻¹	2.7×10^{-1}
	Inside Unit 2 Main transformer cable duct	Existing	1.2	ND	8.1 × 10 ⁻¹	1.1 × 10 ⁰
	Inside Unit 2 Waste liquid surge-tank connection duct	Not found				
	Inside Unit 2 and 3 Common boiler trench	Not found				
	Inside Unit 3 Main transformer cable duct	Existing	1.8	ND	1.4×10^{0}	1.8×10^{0}
1 / 30	Inside Unit 2 Main transformer emergency trench	Existing	9.5	ND	2.1 × 10 ⁰	3.0 × 10 ⁰
1 / 31	Inside Unit 1 activating transformer cable duct	Existing	1.3	ND	2.2 × 10 ⁰	3.0 × 10 ⁰
	Inside the trench of the north side of the former main office building	Not found	-	=	-	-
	Inside Unit 4 pump room circulation pump discharge valve pit	Existing	1.3	ND	4.5×10^{0}	6.3 × 10 ⁰

re-inspected due to an error in the sampling point