Fukushima Daiichi Nuclear Power Plant Nuclide analysys results of gamma rays in the soil

1. Result of measurement: Nuclide analysys results of gamma rays in the soil in the power plant are as follows. We analyzed all of the samples in which Pu was analyzed.

2. Evaluation: Nuclide analysys results of gamma rays in the soil measured in 2009 in Fukushima Prefecture are as follows. Compared with this result, highly concentrated radioactive materials were detected.

< Result of the analysis of the soil by Fukushima Prefecture in 2009 > Cs-137:ND~21Bq/kg·Dry soil, Others:ND

(Unit: Bq/kg·oven-dry soil) [Fixed point]*1 Near the industrial [Fixed point]*1 Ground (West-[Fixed point]*1 Wild birds' forest Place of Sampling waste disposal facility (Southnorthwest approx. 500m)*2 (West approx. 500m)*2 southwest approx. 500m)*2 Date of sampling Mar 12, 2012 Mar 12, 2012 Mar 12, 2012 Analyzed by Japan Chemical Analysis Center*3 Japan Chemical Analysis Center*3 Japan Chemical Analysis Center*3 Date of Analysis Mar 14, 2012 Mar 14, 2012 Mar 14, 2012 I-131(approx. 8-day) ND ND ND ND ND ND I-132(approx. 2-hour) 7.1E+04 4.6E+02 6.0E+04 Cs-134(approx. 2-year) ND ND Cs-136(approx. 13-day) ND Cs-137(approx. 30-year) 9.4E+04 6.3E+02 8.2E+04 ND Sb-125(approx. 3-year) ND ND ND Te-129m(approx. 34-day) ND ND Nuclide ND Te-132(approx. 78-hour) ND ND ND ND ND Ba-140(approx. 13-day) Nb-95(approx. 35-day) ND ND ND Ru-106(approx. 370-day) ND ND ND ND ND ND Mo-99(approx. 66-hour) ND ND ND Tc-99m(approx. 6-hour) La-140(approx. 40-hour) ND ND ND ND Be-7(approx. 53-day) ND ND ND ND ND Ag-110m(approx. 250-day)

*1 "Ground", "Near the industrial waste disposal facility": Collected at adjoining sites in order to avoid overlap with the past samplings. "Yachounomori", it was taken at the same point in depth direction (sampling point will be changed if sampling was not feasible).

*2 Distance from the stacks of the Unit 1 and 2

*3 Half-life correctrion for the period until the collection of the samples was not made in the analysis result by Japan Chemical Analysis Center.