## <u>Detection of Pu in the soil in Fukushima Daiichi Nuclear Power Station</u>

## 1.Result of Analysis

(Unit: Bq/kg·Dry soil)

Place of campling	Date of		
Place of sampling	sampling	Pu-238	Pu-239+Pu-240
Distance from 1, Unit 2 stack	Organization		
Ground (West-northwest approx.		$(7.5 \pm 1.1) \times 10^{-2}$	$(3.1 \pm 0.72) \times 10^{-2}$
500m)	March 19	(7.5±1.1) × 10	(3.1±0.72) <b>x</b> 10
Wild birds' forest (West approx.	Japan	$(3.6 \pm 0.68) \times 10^{-2}$	$(2.3\pm0.50) \times 10^{-2}$
500m)	Chemical		
Near the industrial waste	Analysis		
disposal facility (South-southwest	Center	N.D. $[<2.0 \times 10^{-2}]$	$(2.3\pm0.62) \times 10^{-2}$
approx. 500m)			
Domestic soil		N.D. ~ 1.5 × 10 <sup>-1</sup>	N.D. ~4.5

[Measurable limits are shown in []]

- : Ministry of Education, Culture, Sports, Science and Technology "Database of Environmental Radiation" 1978-2008
- " Ground", " Near the industrial waste disposal facility": Collected at adjoining sites in order to avoid overlap with the past samplings.
- " Wild birds' forest": Collected vertically at each site (collection continued at one site unless no more sample was able to be collected)

## 2.Evaluation

The density of Pu-238, Pu-239+Pu-240 detected on December 5 is in the same level of the density measured in the fallouts observed in Japan after the past atmospheric nuclear tests.

However, there are possibilities that they originate from the accident this time, taking the previous analysis results into consideration.

Pu-238, Pu-239+Pu-240 have been detected in the samples collected after March 21 at some places; however, there have been no major changes in the amounts.

End