## Analysis result of seawater sample: Yotsukura beach, Nakoso beach in Fukushima Prefecture.

<Reference>
June 15 , 2015
Tokyo Electric Power Company

- 1. Sampling Place (One spot each)
- (1) Yotsukura beach (2) Nakoso beach
- 2. Sampling method: Collect the seawater directly on the edge of the surf

Unit:Bq/L

		Yotsukura beach	Nakoso beach	
Date		June 8, 2015	June 8, 2015	
Time		11:40	10:20	
Cesium 134	Concentration	ND	ND	
	Detection limit	1.3	1.0	
Cesium 137	Concentration	ND	ND	
	Detection limit	1.1	1.2	
Gross β	Concentration	ND	ND	
	Detection limit	17	17	
Tritium	Concentration	ND	ND	
	Detection limit	1.7	1.7	

(Note) In case of less than detection limit, it is described as "ND"

## Analysis method of seawater sample at the beach in Fukushima Prefecture on June 8

Target	Analysis method	Manual applied
Cesium	Gamma ray spectrometry (No pre-treatment, Direct measured)	Guideline with regard to measuring released-radioactive material at the light-water type nuclear reactor for power generation. (Nuclear Safety Committee)
Gross β	Evaporation drying method	Guideline with regard to measuring released-radioactive material at the light-water type nuclear reactor for power generation. (Nuclear Safety Committee)
Tritium	Distillation method	Guideline with regard to measuring released-radioactive material at the light-water type nuclear reactor for power generation. (Nuclear Safety Committee)

## [Reference Baseline]

U	nit:	Ba/	L

Cesium134		Cesium137	Tritium
Notification concentration llimit × 1	60	90	60000
WHO drinking water quality guideline	10	10	10000
Radio active material in drinking water	10 <sup>**2</sup>	_	
Guideline regarding radioactive material at beach	10 <sup>**2</sup>		_

<sup>\*1</sup> Concentration of radioactive material in the water at the outside border of supervised area surrounding nuclear power station

<sup>\*2</sup> Total concentration of cesium 134 and cesium 137