## Investigation Results of the Inside of Unit 1 PCV at Fukushima Daiichi Nuclear Power Station

October 12, 2012

Tokyo Electric Power Company

## **Investigation items**

The following items are to be investigated by inserting an equipment from X100B penetration (where a hole was punched on September 26).

No.	Date	Investigation	Device	Maximum Individual radiation exposure dose [mSv/person per day]
1		Videotape the inside of PCV using a pan-tilt camera (Above the grating on the first floor)	Pan-tilt camera	2.74
2		Measure the accumulated water level and the atmosphere dose	CCD camera Dosimeter	2.13
3	Oct. 11	Videotape the inside of PCV using a CCD camera (Below the grating on the first floor)	CCD camera	1.83
4	Oct. 12	Collect samples of accumulated water	Sampling device	1.72
5		Install the permanent monitoring instrument (Ambient temperature, accumulated water temperature/level)	Thermocouple, water level sensor	

<sup>\*</sup> Planned radiation exposure dose: 10mSv/person per day



## Sampling of the Accumulated Water

