

Regarding the collection of soil sample around Miscellaneous Solid Waste Volume Reduction Treatment Building

June 13, 2011
Tokyo Electric Power Company

1 . Objective

In relation to the transferring of accumulated water to the Miscellaneous Solid Waste Volume Reduction Treatment Building (the Building), although leakage of waste water to the trench, which connects to the Building is found, analysis results of sub-daring water around its area do not change. We assume no leakages to outside of the Building. However, we collect soil samples by boring and conduct nuclide analyses to detect any leakages to outside of the Building and trench.

2 . Collection Measure of Soil Sample

- Collecting total of 8 soil samples by using boring machine in the area from around -6m including the depth of trench set, to around -13m (1m interval).
- Containing 500 cc of collected soil sample in the storage, we will conduct nuclide analysis at Fukushima Daini Nuclear Power Station.

3 . Schedule

- From June 11th to 13th, collected total of 8 soil samples (Today, sample collecting operation is completed) .
- We will conducted nuclide analysis and evaluation of collected soil from June 14th at Fukushima Daini Nuclear Power Station (It will take 2 days to obtain the analysis results) .

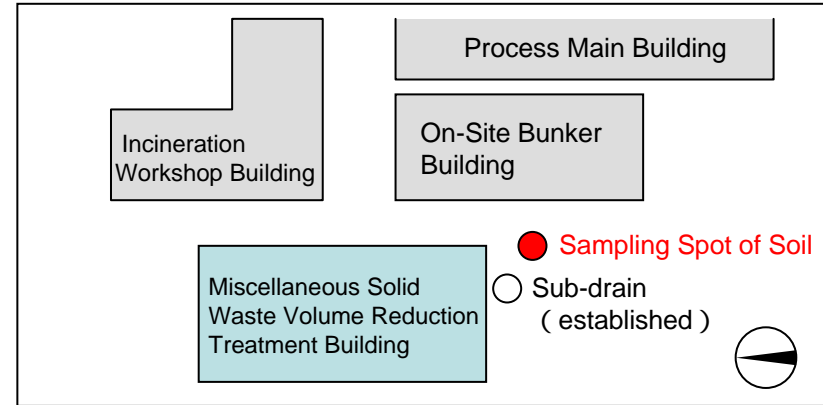


図 1 : Sampling spot of soil near Miscellaneous Solid Waste Volume Reduction Treatment Building

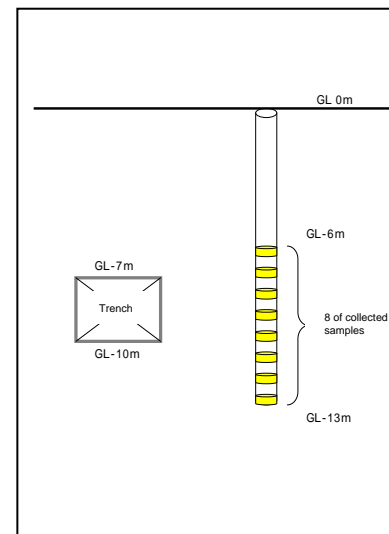


Chart 2 : Sampling place of soil



Pictures :
Boring machine • collected samples
Photo : Tokyo Electric Power Company
Date : June 12, 2011

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