Efforts towards the full disclosure of data related to radiation

April 30, 2015
Tokyo Electric Power Company

1. New disclosure policy

- The volume of radiation data disclosed on TEPCO's Japanese website will be expanded starting today.
- All the data is planned to be posted on the website after the summer of 2015.
- For April, the newly disclosed data will be posted in the form of raw data due to its enormous volume.
- Important analysis plans will also be announced in a timely manner.
- Full disclosure of all the plans is to be started after the summer of 2015, when the system is prepared and organization strengthened.
- TEPCO will continue its efforts towards improved transparency and reliability by incorporating outside monitoring and evaluation results.

	Content to be disclosed	Amount of Data (Per year)	Method of Disclosure
(1) Current	Water/Dust/Soil (regular analysis results only)	Roughly 30,000	Posted on website (list)
(2) After April 30	Water/Dust/Soil/Smear method *1 (regular & irregular analysis results)	Roughly 50,000	Posted on website (list & raw data)
(3) After summer *2	Water/Dust/Soil/Smear method/Dose rate (analysis plans, regular & irregular analysis results, measurement results)	Roughly 70,000	Posted on website (list & raw data *3) Topic explanation (every month)

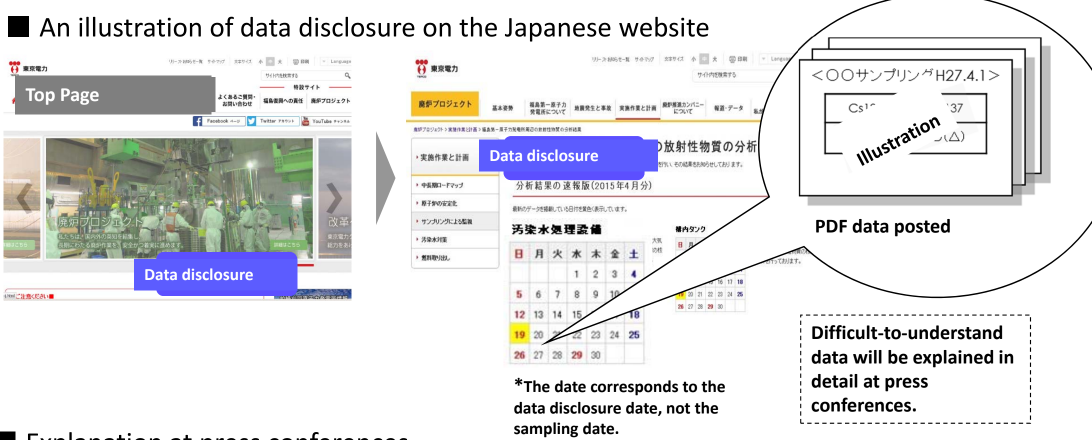
^{*1} Method of measuring contamination density by wiping a sample from a floor or wall with a filter.



^{*2} Will shift to (3) after securing manpower and systemizing procedures.

^{*3} Data will be listed to the extent possible.

2. Illustration of new disclosure website



- Explanation at press conferences
 - Abnormal values that need to be reported will be disclosed individually as soon as possible.
 - Other data which needs to be explained will be detailed at press conferences.
 - Briefing sessions on the most recent data, trends and topics will be held once a month.



(Reference): Measurement result report (Illustration of disclosure): (Example) Analysis result for water collected from discharge channel at Unit 1

