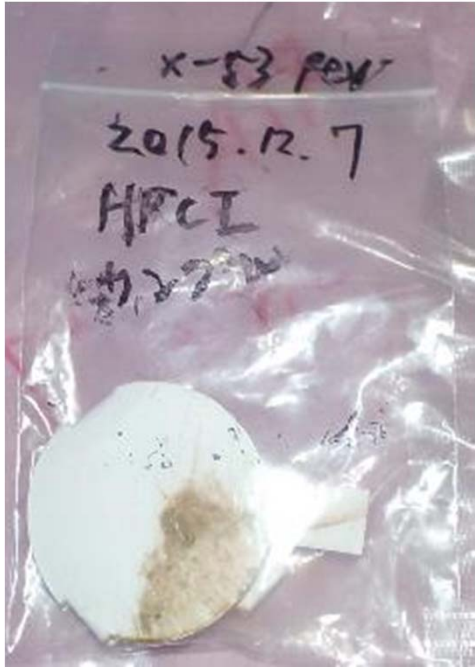





Samples collected in the Fukushima Daiichi NPS and analyzed at 3rd party facility

<Reference>
Nov. 17, 2017
Tokyo Electric Power Company Holdings, Inc.

Three samples were sent to an external facility for detailed analysis on Nov. 16. The shape will be observed and elements on the surface analyzed in the future.

1. Unit 1 deposit at the reactor building airlock room (piece of Sumiya filter paper)	2. Unit 2 attachment on the PCV internal investigation device (two cotton swabs)	3. Unit 3 attachment on the PCV internal investigation device (piece of Sumiya paper and a cotton swab)
		 
Sample collected at a PCV penetration during the Unit 1 R/B investigation (Collected in Dec 2015)	Attachment on the deposit removal device used in the Unit 2 PCV internal investigation (Attached in Feb 2017)	Attachment on the underwater ROV used in the Unit 3 PCV internal investigation (Attached in Jul 2017)