## [Reference] Internal investigation of Unit 2 primary containment vessel (February 13, 2019) Tokyo

Investigation location: Bottom of pedestal in the Unit 2 PCV

SSEI February 14, 2019 Tokyo Electric Power Company Holdings, Inc. Fukushima Daiichi D&D Engineering Company

CRD housing replacement echanism latform Extendable pipe Fallen grating Area at the bottom of pedestal that can be surveyed<sup>%1</sup> Bottom-2 Bottom-6 Bottom-3 **CRD** replacement rails Pedestal center Bottom-4 nvestigatior Bottom-1 Bottom-5 () : Contact locations<sup>\*2</sup> Investigation location (taken in January, 2018)  $\times 1$ : The range of this internal investigation is shown using a photo taken in Bottom of pedestal January 2018. (The surface area of the area that can be surveyed is estimated to be approximately 2% of the entire surface area of the 0 bottom of the pedestal (including cable trays))

%2 : Survey location is approximate.

[Reference] Internal investigation of Unit 2 primary containment vessel (February 13, 2019) Investigation location: Top of platform in the Unit 2 PCV TEPCO

