

Vacuum Test for the Tank Bottom Plate

<Reference>

September 25, 2013

Tokyo Electric Power Company

- We will specify the location of the opening through which bubbles are vacuumed, by applying bubbles to the flange parts etc. and conducting suction from the lower side of the bottom plate.
- On September 20, vacuum test for the tank bottom plate was conducted, and we found leak from caulking and mortar installed around the bottom-plate (in-leak), therefore we found no bubble suction.
- On September 25, after treating the accumulated water under the tank bottom plate, and re-conducting sealing, we found the two adjacent bolts through which bubbles were vacuumed up.
- We continue the investigation into leakage.

