Draining Plan between the Water Intake Channel of Unit 1 and Unit 2 at Fukushima Daiichi Nuclear Power Station

<Reference>
August 7, 2013
Tokyo Electric Power Company

Drilling, gravel filling and pump installation will be performed at the water collecting pit (south) on August 7 and 8. Draining will be [Draining plan between the water intake channel of Unit 1 and 2] performed on August 9. (Transfer to the vertical shaft C is scheduled.) Chemical injection construction Ф1000, N228 No. 1-9 Main trench (seawater piping trench) [includes branching trench (power cable trench)] Branching trench (power cable trench) No. 1-1 Branching trench (power cable pipeline) No. 0-1 Observation hole (already installed) No. 1-8 Observation hole (under preparation) Well point Water collecting pit Unit 2 screen Unit 1 screen (north)* pump room No. 1 pump room Installation of the water collecting pit (north) depends on the site status.

- Construction to install the south side water collecting pit will be started from today (on August 7), and the construction will be continued until August 8.
- Drawing of the groundwater from the water collecting pit will be started from August 9.
- Concurrently, preparation work toward installation of the well point will be started from today (on August 7).

[Reference] Schematic of the well point

Transfer to the vertical shaft C

