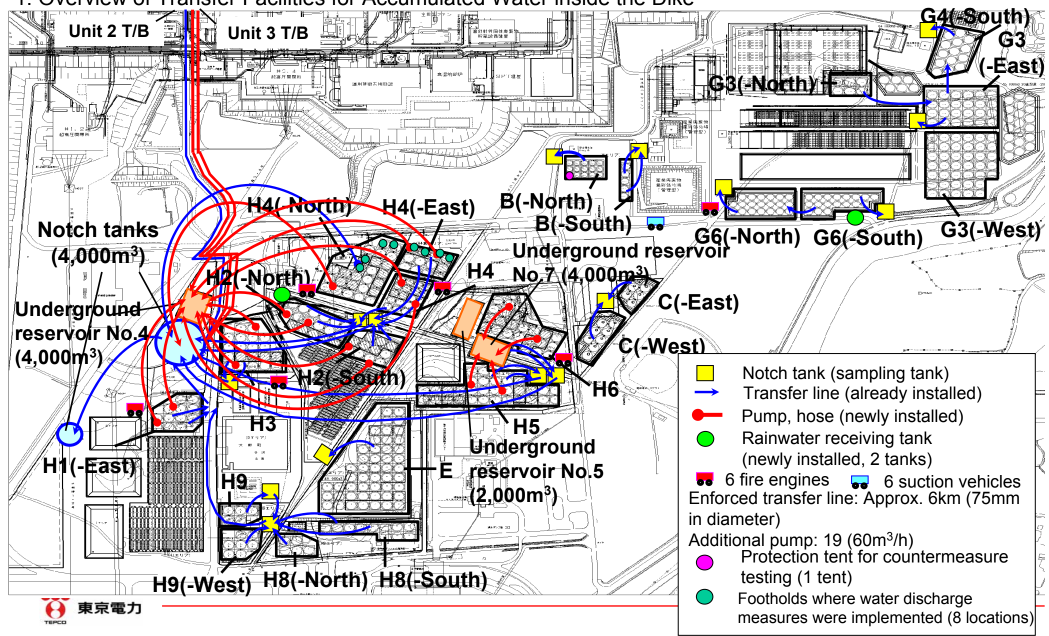
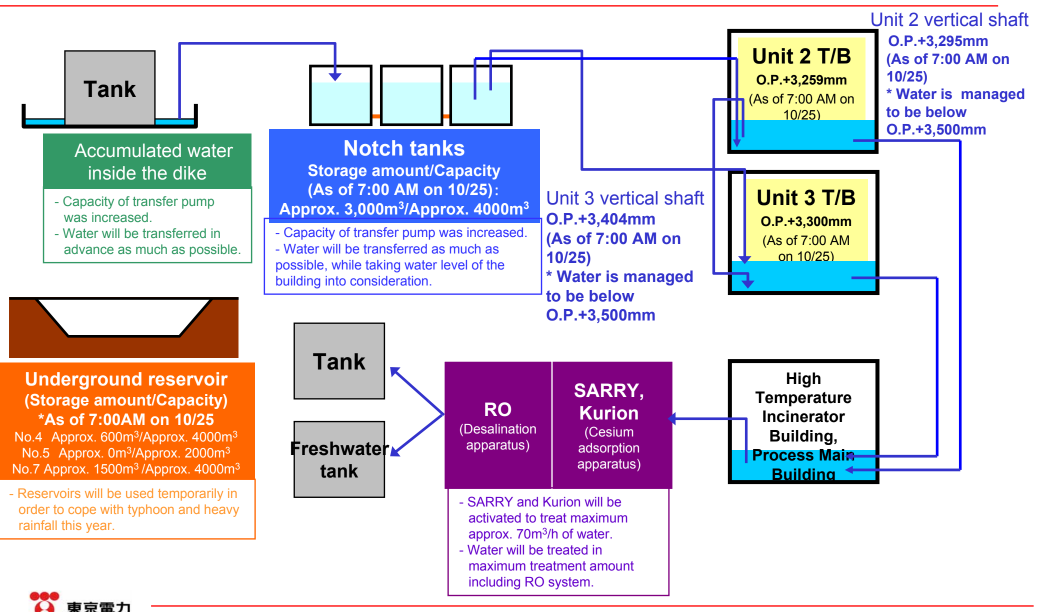
<Reference>
October 25, 2013

Tokyo Electric Power Company

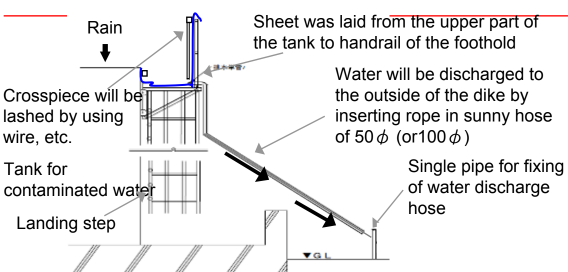
1. Overview of Transfer Facilities for Accumulated Water inside the Dike



2. Precautionary Measures against Typhoon and Heavy Rainfall (* Area where Water inside the Dike Exceeded Discharge Standard)



3. Implementation of Water Discharge of Corridor at H4 Tank Area





Full view of the east side of the H4 area



Foothold of the tank No.3



Full view of the tank No.12



* Reference: Protection Tent Installed at B Tank Area for Countermeasure Testing

