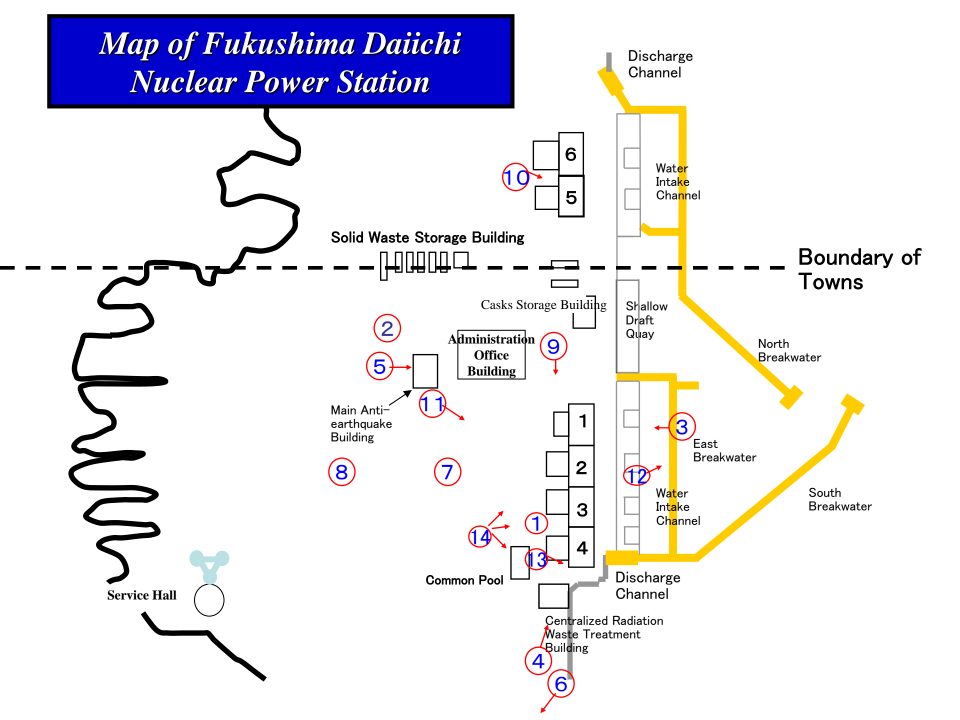
< Reference > January 20, 2012 Tokyo Electric Power Company

<u>Current Status of</u> <u>Fukushima Daiichi</u> <u>Nuclear Power Station</u> <u>by photographs</u>





①−2 Removal of debris around Unit 3,4 Reactor Building Jan.10, 2012 photo by TEPCO staff



①-4 Unit 4 Reactor Building Jan.10, 2012 photo by TEPCO staff



①−1 Removal of debris around Unit 3,4 Reactor Building Jan.10, 2012 photo by TEPCO staff



①-3 Unit 3 Reactor Building Jan.10, 2012 photo by TEPCO staff



(1-5 Removal of debris on the upper side of Unit 3 Reactor Building (before work)

Sep. 10, 2011



(1-6 Removal of debris on the upper side of Unit 3 Reactor Building (after work)

Dec. 2, 2011



①-7 Removal of debris on the upper side of Unit 4 Reactor Building (before work)



1-8 Removal of debris on the upper side of Unit 4 Reactor Building (after work)

Sep. 22, 2011

Jan. 5, 2012



2-1 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2-3 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2-4 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2-5 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



②−6 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2-7 Collection work of dust and small debris at parking area of Main Anti-earthquake Building

Jan. 9, 2011 photo by TEPCO staff



2–8 Collection work of dust and small debris at parking area of Main Anti-earthquake Building (after work)

Jan. 9, 2011 photo by TEPCO staff



2-9 Collection work of dust and small debris at parking area of Main Anti-earthquake Building (after work)

Jan. 9, 2011 photo by TEPCO staff



③-1 Unit 2 Turbine Building (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



③−2 Removal of obstacle by the floating crane (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



③-3 Unit 3,4 Turbine Building (from east breakwater)

Jan. 14, 2011 by TEPCO staff



(3)-4 Removal of obstacle by the floating crane (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



③-6 Removal of obstacle by the floating crane (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



③-5 Removal of obstacle by the floating crane (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



③-7 Removal of obstacle by the floating crane (from east breakwater)

Jan. 14, 2012 photo by TEPCO staff



 ④−1 From the hill in the southern side of Unit 4 Jan. 9, 2012 photo by TEPCO staff



④-2 Look into Reactor Building from the hill in the southern side of Unit 4

Jan. 9, 2012 photo by TEPCO staff



④-3 Look into Reactor Building from the hill in the southern side of Unit 4

Jan. 9, 2012 photo by TEPCO staff



④-3 Look into west side from the hill in the southern side of Unit 4

Jan. 9, 2012 photo by TEPCO staff



5 Main Anti-earthquake BuildingJan. 18, 2012 photo by TEPCO staff



(6)-2 Waste sludge storage facilityJan. 9, 2012 photo by TEPCO staff



⑥−1 Waste sludge storage facilityJan. 9, 2012 photo by TEPCO staff



6-3 Waste sludge storage facility Jan, 9. 2012 photo by TEPCO staff



⑦−1 Lead-in tower from new switch station Jan. 9, 2012 photo by TEPCO staff



⑦−3 Construction of new switch station Jan. 9, 2011 photo by TEPCO staff



⑦-2 Construction of new switch station
Jan. 9, 2011 photo by TEPCO staff



⑦-4 Construction of new switch station
Jan. 9, 2011 photo by TEPCO staff



⑦-5 Construction of new switch stationJan. 9, 2011 photo by TEPCO staff



⑦-6 Construction of new switch stationJan. 9, 2011 photo by TEPCO staff



⑦-7 Construction of new switch station
Jan. 9, 2011 photo by TEPCO staff



⑦-8 Construction of new switch stationJan.10, 2011 photo by TEPCO staff



⑦-10 Construction of new switch station Jan.10, 2011 photo by TEPCO staff



⑦-9 Construction of new switch station Jan.10, 2011 photo by TEPCO staff



⑦-11 Construction of new switch station Jan.10, 2011 photo by TEPCO staff



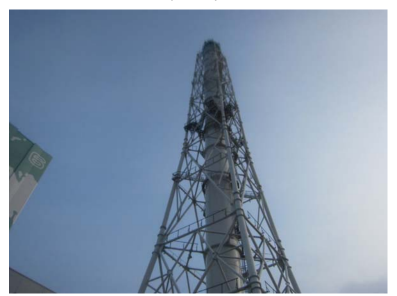
(8) – 1 Tank array at H area Jan. 9, 2012 photo by TEPCO staff



⑧-2 Tank array at H areaJan. 9, 2012 photo by TEPCO staff



(9) Anti-freezing measure for the reactor injection hose



Unit 5,6 Stack
Jan. 9, 2012 photo by TEPCO staff

Jan. 9, 2012 photo by TEPCO staff



①-1 Look into Unit 1 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



1)-3 Look into Unit 2 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



(1)−2 Look into Unit 1 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



(1)-4 Look into Unit 2,3 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



(1) - 1 Large size heavy machine for dismantling Jan. 14, 2012 photo by TEPCO staff



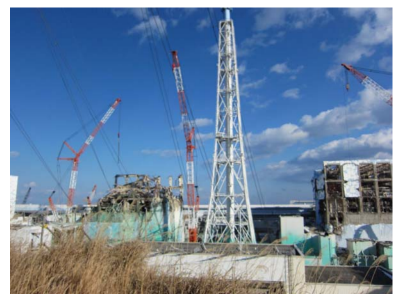
13-2 Large size heavy machine for dismantling Jan. 14, 2012 photo by TEPCO staff



Removal of obstacle by the floating crane (from sea side yard)
Jan. 14, 2012 photo by TEPCO staff



Image: 1 Unit 4 Reactor BuildingJan. 14, 2012 photo by TEPCO staff



(1)-2 Unit 3 Reactor BuildingJan. 14, 2012 photo by TEPCO staff



III − 3 Common Pool BuildingJan. 14, 2012 photo by TEPCO staff