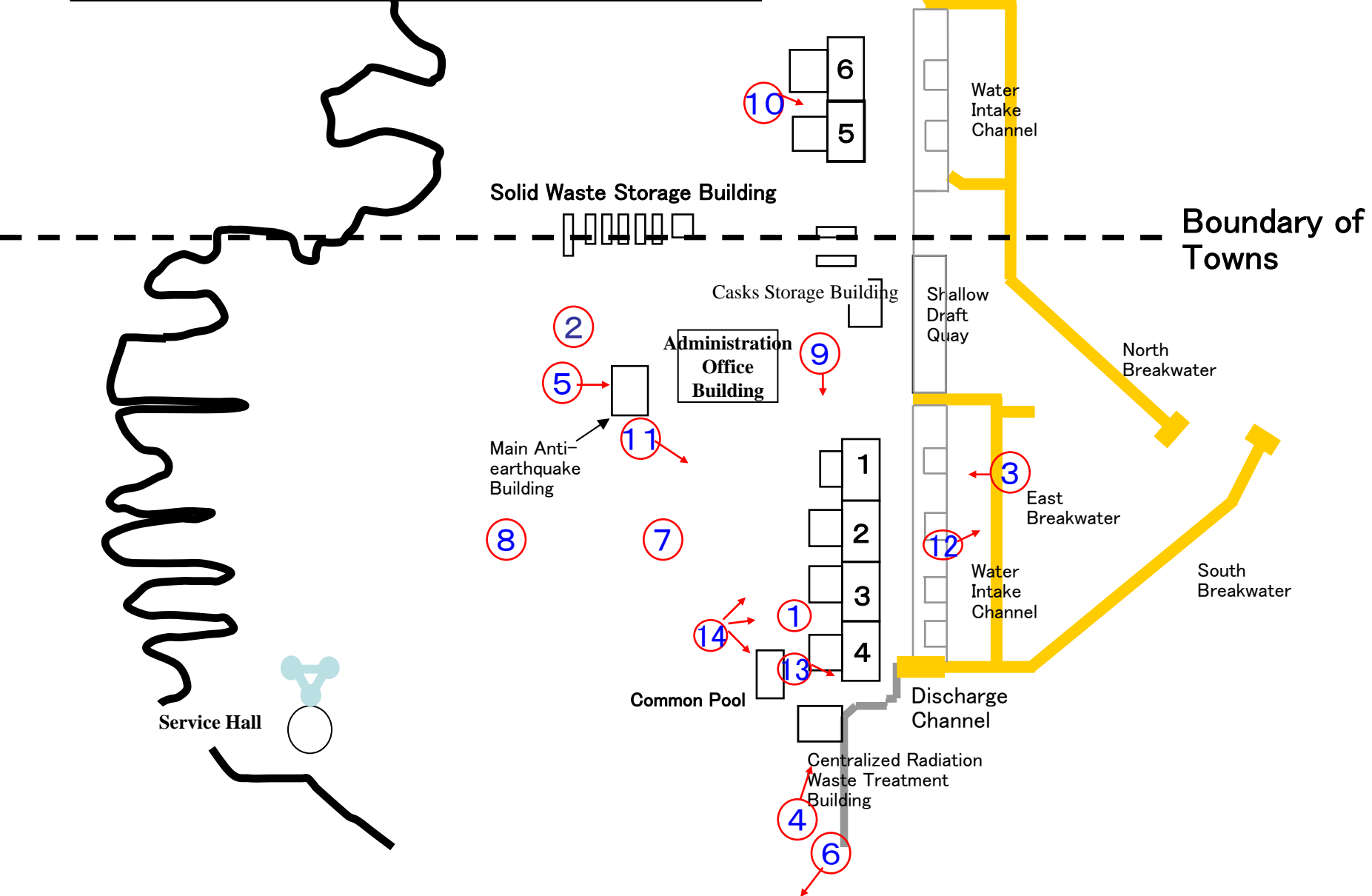


< Reference >  
January 20, 2012  
Tokyo Electric Power Company

Current Status of  
Fukushima Daiichi  
Nuclear Power Station  
by photographs

# Map of Fukushima Daiichi Nuclear Power Station





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



①-2 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

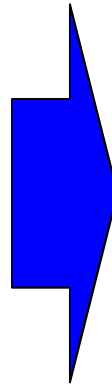


①-4 Unit 4 Reactor Building  
Jan.10, 2012 photo by TEPCO staff



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

Sep. 10, 2011



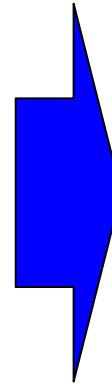
①-6 Removal of debris on the upper side of Unit 3 Reactor Building (after work)

Dec. 2, 2011



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

Sep. 22, 2011



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

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



②-2 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



③-5 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



③-7 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 Building  
Jan. 18, 2012 photo by TEPCO staff



⑥-1 Waste sludge storage facility  
Jan. 9, 2012 photo by TEPCO staff



⑥-2 Waste sludge storage facility  
Jan. 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



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



⑦-3 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 station  
Jan. 9, 2011 photo by TEPCO staff



⑦-6 Construction of new switch station  
Jan. 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 station  
Jan.10, 2011 photo by TEPCO staff



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



⑦-10 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 area  
Jan. 9, 2012 photo by TEPCO staff



⑨ Anti-freezing measure for the  
reactor injection hose  
Jan. 9, 2012 photo by TEPCO staff



⑩ Unit 5,6 Stack  
Jan. 9, 2012 photo by TEPCO staff



⑪-1 Look into Unit 1 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



⑪-2 Look into Unit 1 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



⑪-3 Look into Unit 2 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff



⑪-4 Look into Unit 2,3 Reactor Building from the backside of Main Anti-earthquake Building

Jan. 9, 2012 photo by TEPCO staff





⑬- 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



⑫ Removal of obstacle by the floating crane (from  
sea side yard)  
Jan. 14, 2012 photo by TEPCO staff



⑭— 1 Unit 4 Reactor Building  
Jan. 14, 2012 photo by TEPCO staff



⑭— 2 Unit 3 Reactor Building  
Jan. 14, 2012 photo by TEPCO staff



⑭— 3 Common Pool Building  
Jan. 14, 2012 photo by TEPCO staff