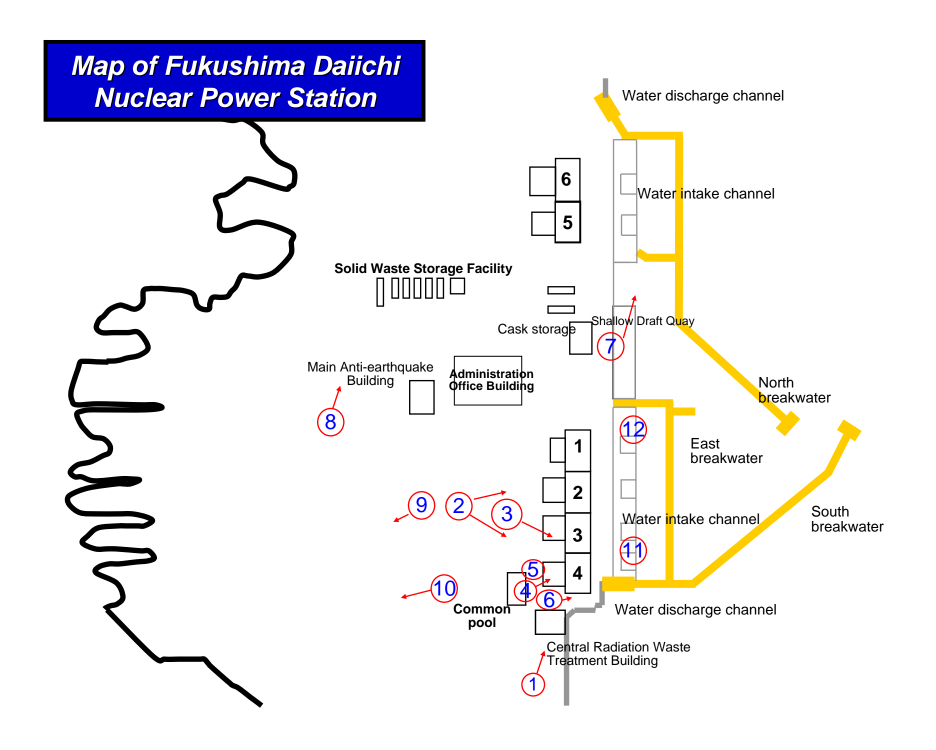
< Reference > June 26, 2012
Tokyo Electric Power Company

Corrected

We replaced the photo for physical protection of nuclear materials. (September 4, 2012)

Current Condition of Fukushima Daiichi Nuclear Power Station





-1 Appearance of Unit 2-4 (View from the southern hill) Photo taken by a TEPCO employee on June 18, 2012



-3 Appearance of Unit 4 (View from the southern hill): Lifting heavy machinery down from the operation floor Photo taken by a TEPCO employee on June 18, 2012



-2 Appearance of Unit 3 (View from the southern hill) Photo taken by a TEPCO employee on June 18, 2012



-4 Appearance of Unit 4 (View from the southern hill): Lifting heavy machinery down from the operation floor Photo taken by a TEPCO employee on June 18, 2012

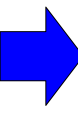


-1 Appearance of Unit 3-4 (View from the hill on the mountain side between Unit 2 and 3) Photo taken by a TEPCO employee on June 18, 2012



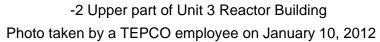
-2 Appearance of Unit 2
(View from the hill on the mountain side between Unit 2 and 3)
Photo taken by a TEPCO employee on June 18, 2012







-1 Upper part of Unit 3 Reactor Building (Before debris removal) Photo taken by a TEPCO employee on September 15, 2011

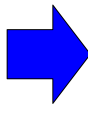




-3 Upper part of Unit 3 Reactor Building Photo taken by a TEPCO employee on June 18, 2012

Since last September, the pillars hanging down (left on photo -1) have been taken apart and removed along with debris removal, and a platform was installed (Photo -3)





-1 Upper part of Unit 4 Reactor Building (Before debris removal)
Photo taken by a TEPCO employee on September 22, 2011



-2 Upper part of Unit 4 Reactor Building (During debris removal)

Photo taken by a TEPCO employee on January 5, 2012



-3 Unit 4 Reactor Building
Photo taken by a TEPCO employee on June 18, 2012

Since last September, the panels and pillars in the upper part of the Reactor Building have been taken apart and removed.



Unit 4 Spent Fuel Pool protection platform Photo taken by a TEPCO employee on June 7, 2012



Lifting up the protection platform (As announced on June 15, 2012)



Platform installation completed (As announced on June 15, 2012)



-1 Unit 4 south side foundation improvement work:

Foundation improvement equipment

Photo taken by a TEPCO employee on June 7, 2012



-2 Unit 4 south side foundation improvement work: Cement silo Photo taken by a TEPCO employee on June 7, 2012



-1 Marine soil covering work: Solidification agent mixer ship (Left), Silo ship (Right) Photo taken by a TEPCO employee on June 7, 2012



-2 Marine soil covering work: Solidified soil placing ship Photo taken by a TEPCO employee on June 7, 2012



-1 Multi-nuclide Removal Facility construction site (Full-view) Photo taken by a TEPCO employee on June 11, 2012



-2 Multi-nuclide Removal Facility construction site (Full-view):
 Foundation improvement work
 Photo taken by a TEPCO employee on June 11, 2012



-1 Underground water storage tank installation Photo taken by a TEPCO employee on June 18, 2012



-2 Underground water storage tank installation Photo taken by a TEPCO employee on June 18, 2012



-1 PE pipe installation condition Photo taken by a TEPCO employee on June 18, 2012



-2 PE pipe installation condition
Photo taken by a TEPCO employee on June 18, 2012



Impermeable wall piling ship
Photo taken by a TEPCO employee on June 18, 2012



Impermeable wall piling ship
Photo taken by a TEPCO employee on June 18, 2012