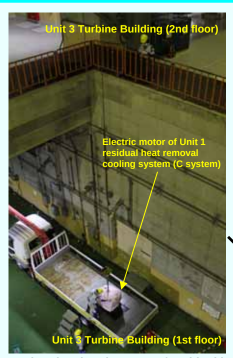
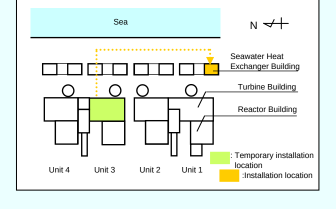
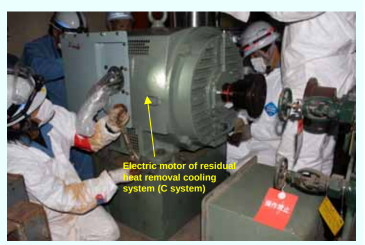
Installation of the electric motor of Unit 1 residual heat removal cooling system (C system) (May 22)

The electric motor of Unit 1 residual heat removal cooling system (C system) was fixed and temporarily placed on the second floor of Unit 3 Turbine Building to reduce the impact of recurrent Tsunami. After the water-tight work was completed for the Seawater Heat Exchanger Building on March 31, 2012, the system was moved back to the first floor of Unit 1 Seawater Heat Exchanger Building on May 22 (Permanent installation completed).

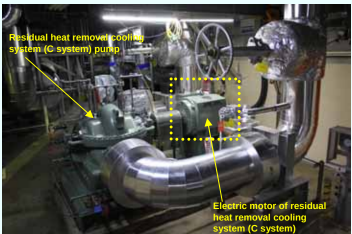




Moving the electric motor of residual heat removal cooling system (C system) (Photo taken at Unit 3 Turbine Building on May 22, 2012)

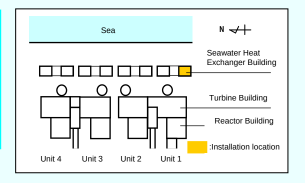


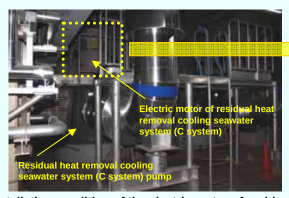
Installing the electric motor of residual heat removal cooling system (C system): Enlarged image (Photo taken on the 1st floor of Unit 1 Seawater Heat Exchanger Building on May 22, 2012)



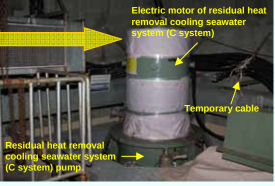
Installation condition of the electric motor of residual heat removal cooling system (C system) (Photo taken on the 1st floor of Unit 1 Seawater Heat Exchanger Building on May 31, 2012)

The electric motor of Unit 1 residual heat removal cooling seawater system (C system) was fixed and temporarily placed on the second floor of Unit 1 Seawater Heat Exchanger Building to reduce the impact of recurrent Tsunami. After the water-tight work was completed for the Seawater Heat Exchanger Building on March 31, 2012, the system was moved back to the first floor of the building on May 15 (Permanent installation completed).





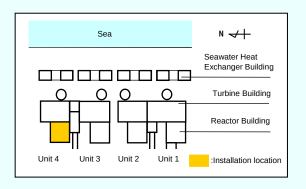
Installation condition of the electric motor of residual heat removal cooling seawater system (C system) (Photo taken on the 1st floor of Unit 1 Seawater Heat Exchanger Building on May 31, 2012)

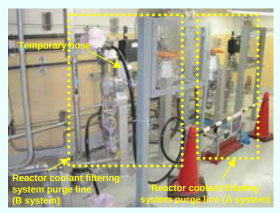


Installation condition of the electric motor of residual heat removal cooling seawater system (C system) (Enlarged image) (Photo taken on the 1st floor of Unit 1 Seawater Heat Exchanger Building on May 31, 2012)

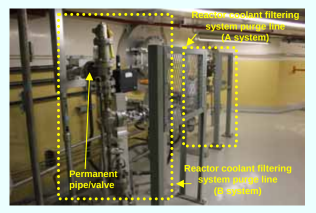
Permanent installation of Unit 4 reactor coolant filtering system purge line (A system, B system) (May 17)

On May 17, 2012, the permanent installation of Unit 4 reactor coolant filtering system purge line (A, B) was completed as the temporary hose was switched to the permanent pipes/valves and the test operation was done (in which no problem was found).





Reactor coolant filtering system purge line (Photo taken on the 1st floor of Unit 4 Reactor Building on May 10, 2012)



Reactor coolant filtering system purge line (Photo taken on the 1st floor of Unit 4 Reactor Building on May 31, 2012)