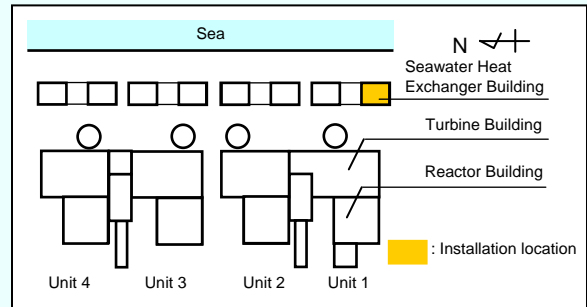


Installation of power panel (P/C 1C-2) at Unit 1 Seawater Heat Exchanger Building (July 10)

The newly manufactured power panel (P/C 1C-2) at Unit 1 Seawater Heat Exchanger Building (to replace the power panel damaged by the Tsunami) has been installed on July 10.



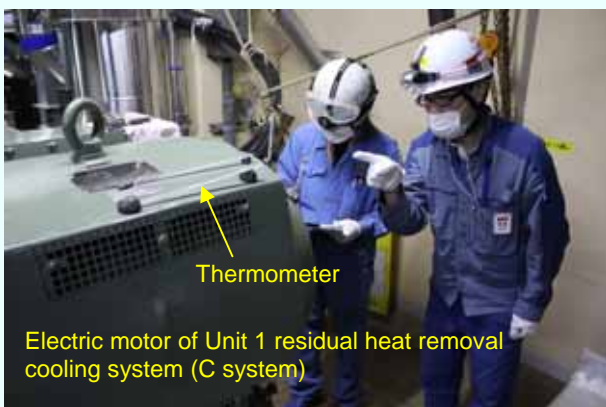
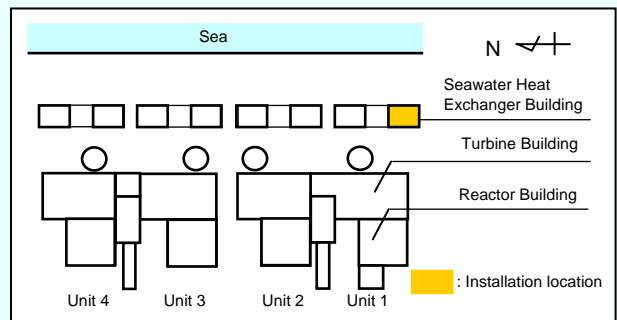
Before installation
(Photo taken on June 8, 2012)



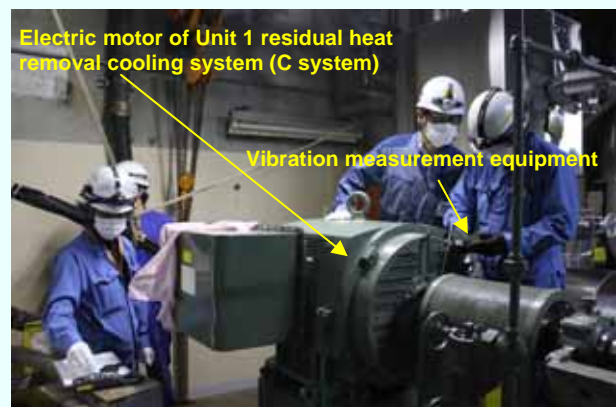
Installation completed on July 10, 2012
(Photo taken on July 24, 2012)

Function check completed for the residual heat removal cooling system (C system) in Unit 1 Seawater Heat Exchanger Building (July 24)

The electric motor of the residual heat removal cooling system (C system) in Unit 1 Seawater Heat Exchanger Building damaged by the Tsunami was fixed and moved back on the first floor of the Seawater Heat Exchanger Building on May 22. Test operation using the temporary power supply and cables was completed on July 24 and no problem was found as a result.



Function check after the electric motor installation
(Temperature measurement during trial operation)
(Photo taken on July 24, 2012)



Function check after the electric motor installation
(Vibration measurement during trial operation)
(Photo taken on July 24, 2012)