Supporting structure under the bottom of the spent fuel pool in the reactor building of Unit 4 has been installed in order to improve margin of safety ratio.

On June 20, installation of steel support pillars was finished and imposed load of SFP was expected to be lowered. After that, to improve reliability of the support, concrete and grouting have been injected.

Today, injection of concrete and grouting finished, and supporting structure under the bottom of the SFP completed.