Steel Beam Framing for the Cover to be Installed for Fuel Removal at Unit 4 at Fukushima Daiichi Nuclear Power Station

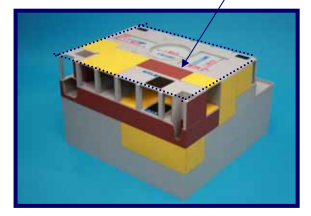
Work overview

The steel beam framing for the cover to be installed for fuel removal at Unit 4 at Fukushima Daiichi Nuclear Power Station will start to be built on January 8, 2013.

Steel beam materials to be used

- Framework supporting the crane: 87 pieces (Approx. 4,000t)
- Framework supporting the fuel handling machine: 18 pieces (Approx. 210t)

Operation floor



Debris removal completed (December 2012)

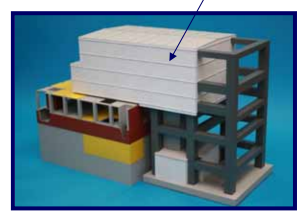
Framework supporting the crane



Steel beam installation for the cover for fuel removal

On January 8, 2013, the steel beam materials for the cover will start to be built.

Roof, outer walls



Roof and outer wall installation (Simulated image)

*The mockup and simulated image may be different from the actual condition.

