

Completion of Outer Wall and Exterior Roof Panel Installation for the Fuel Removal Cover at Unit 4 in Fukushima Daiichi Nuclear Power Station

<Reference>

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Tokyo Electric Power Company

Construction of outer panel and exterior roof panel for the fuel removal cover at Unit 4 was started on April 1, 2013. On July 20, the last roof panel was installed, and all construction work has completed.

All ceiling crane and fuel handling machine, which will be installed inside the cover, has already suspended on July 13, and assembly work is ongoing now. We will check the power receiving work and operation of the ceiling crane, etc. toward fuel removal, while the assembly work is concurrently performed.



Completion of outer wall and roof panel installation
(July 20)



Simulated image of the cover to be installed
for fuel removal

Progress Status of the Construction for the Fuel Removal Cover at Unit 4 in Fukushima Daiichi Nuclear Power Station [Summary]



(1) Before the steel frame construction was started (December 18, 2012)



(2) Completion of the first layer of the steel framing (January 14, 2013)



(3) Completion of the steel frame construction excluding the upper part of the Reactor Building (April 10, 2013)



(4) Completion of the steel frame construction (May 29, 2013)



(5) Completion of outer wall and roof panel installation (July 20, 2013)



Simulated image of the cover to be installed for fuel removal