Fukushima Daiichi Nuclear Power Station Preparation Status of the Unit 2 PCV Internal Investigation and Fuel Debris Trial Retrieval Carrying the Telescopic Device into the Reactor Building

< R e f e r e n c e d o c u m e n t >
J u l y 1 9 , 2 0 2 4
Tokyo Electric Power Company Holdings, Inc.
Fukushima Daiichi Decontamination &
Decommissioning Engineering Company

- Since an appearance inspection of the telescopic device has been completed and preparations have been made to transport the device to the vicinity of the Unit 2 reactor building, the telescopic device was carried into the reactor building today, on July 19.
- A super carrier (multi-axis trailer) was used to transport the telescopic device from the temporarily located on-site tent house into the large loading dock of the reactor building.
- Going forward, we will connect the telescopic device to the connection pipe that has been installed at the X-6 penetration.



Carrying the telescopic device into the reactor building

After carrying the telescopic device into the reactor building (guide pipe side)

Fukushima Daiichi Nuclear Power Station site: In front of the Unit 2 reactor building (photographed on July 19, 2024)