

Picture of Installation/ Draining of Ready-Made Tanks at Fukushima Daiichi NPS

■Date: April 17, 2014

■Work record: AM 7:05: Arrive at port
7:30: Docked
9:00: Start draining
9:20: First tank lifted up to the shallow draft quay



Shipping on barge (1)



Shipping on barge (2)



Docked at shallow draft quay



Drained at shallow draft quay Boarded on super carrier (1)



Loaded on shallow draft quay



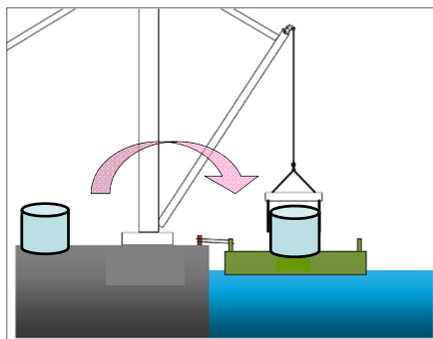
Boarded on super carrier (2)

Photo taken on April 17, 2014

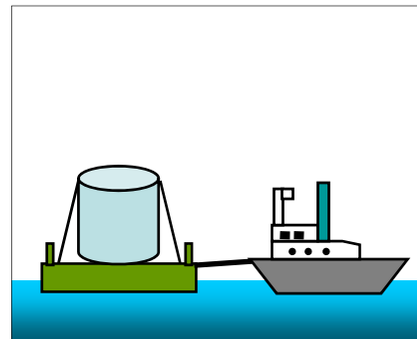
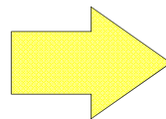
Photo taken by Tokyo Electric Power Company

(Reference) Work Overview

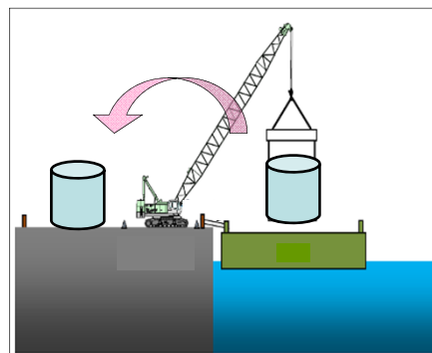
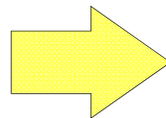
- Flow of installation of ready-made tanks at Fukushima Daiichi NPS
 - (1) Newly built ready-made tanks shipped on barge from the factory at Kobe to Fukushima Daiichi NPS
 - (2) After draining at the port of Fukushima Daiichi, transported to the tank area
 - (3) Unloaded at tank area, installed



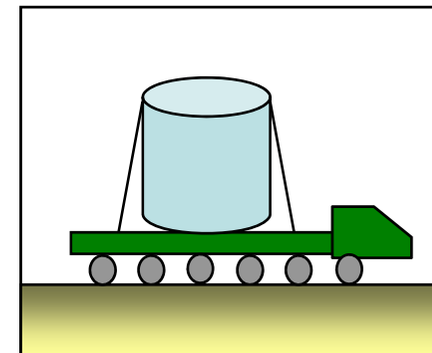
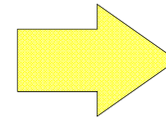
Shipped from factory



Shipping (4-6 tanks/transportation)



Drained at shallow draft quay, Fukushima Daiichi



Transported to tank area
(A tank/ day)