

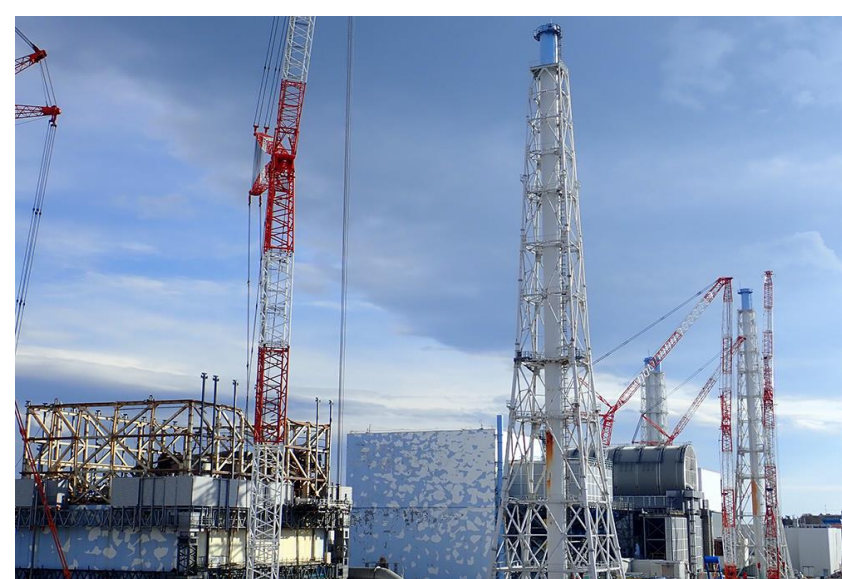
Site to Visit & Tour Route

Date	Time	Site	Meals		
			B	L	D
Sept. 15	7:30AM	Meeting at JR Sendai Station Area			
		TEPCO Decommissioning Archive Center			
		Lunch	×	○	×
		Fukushima Daiichi Nuclear Power Station			
	8:00PM	Arrival at JR Sendai Station Area			

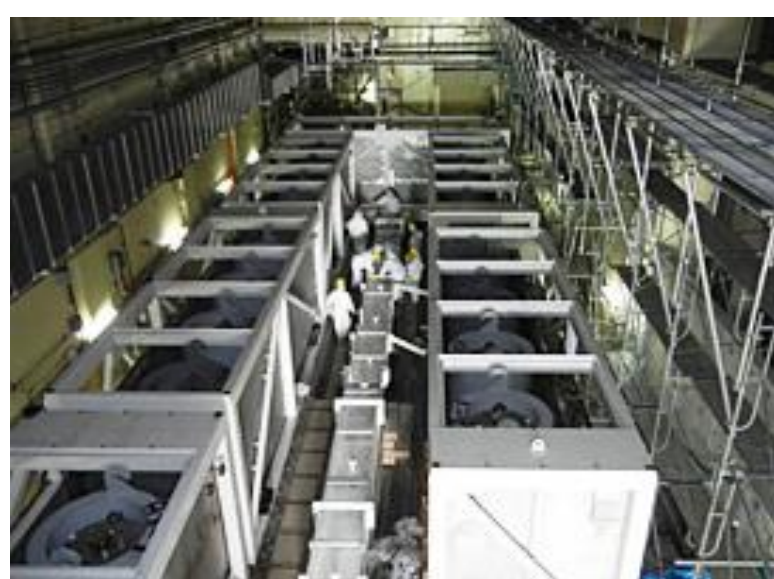
*The meal for Lunch on Sep.15 is included.

Tour Information

Date	: September 15 (Wed)	Meeting	: 7:30 AM@ JR Sendai station area
Fee	: Coming soon.	Capacity	: 40 delegates maximum
Dress	: Casual: Long sleeve shirts, long pants, socks and flat shoes.	Application	: By
Inclusion	: Transfer from JR Sendai station to venues		
Note	: Please bring your passport to the site. The under 18 years old is unable to join.		



Fukushima Daiichi Nuclear Power Station



Cesium absorption apparatus



TEPCO Decommissioning Archive Center

Fukushima Daiichi Nuclear Power Station

Nine years have passed since the largest earthquake in Japan's history, a magnitude 9.0, and a nuclear accident caused by a tsunami exceeding 15 meters. To date, reconstruction has progressed steadily, and we have been working to restore social infrastructure, including transportation, and to help evacuees return to their homes. At the Tokyo Olympics year, Fukushima is the starting point for the Torch Relay.

We will continue decommissioning work so that local residents can return with peace of mind.

In the Fukushima Daiichi decommissioning project, we are working on contaminated water management, fuel removal from pools, fuel debris retrieval, and waste management, based on the "Medium- to Long-Term Roadmap for Decommissioning the Fukushima Daiichi Nuclear Power Station". In work, we will put safety first in our on-site operation and implement risk reduction in planned manner.

TEPCO Decommissioning Archive Center

This museum was established with the aim of keeping memories and records of the nuclear accident, and transmitting reflections and lessons learned to prevent such accidents from happening again. We would like to visualize the whole of the huge decommissioning work over the long term, disseminate the progress in an easy-to-understand manner, and pass on the nuclear accident to future generations without being forgotten.