# Introduction to the facility

1<sup>st</sup> floor Zone 1) Prologue Message from TEPCO.



Zone 2 Memory and record / Reassessment and lessons Overall timeline of the accident and an overview of reassessment and lessons.



Zone 3) Situation at the decommissioning site Overview of the decommissioning work and up-to-date situation at

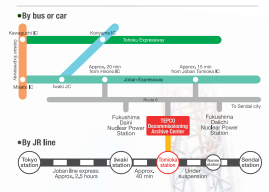


Information space

Information about measures for revitalization of Fukushima, nuclear power, radiation, etc.



#### Access



Access from JR Joban line Tomioka station



## **Outline of the facility**

	Name	TEPCO Decommissioning Archive Center
	Location	3-58 Chuo, Tomioka-machi, Futaba-gun, Fukushima Prefecture
	Tel	0120-502-957
	Opening information	Opening hours: 09:30–16:30 Closed on the 3rd Sunday of every month, year end and New Year Admission: Free (including parking)

TEPCO

Tokyo Electric Power Company Holdings

TEPCO Decommissioning Archive Center

TEPCO established the "TEPCO Decommissioning Archive Center" in the "Former Energy Museum" building. All visitors from Fukushima Prefecture, particularly from the area around the power station, and across Japan and the world are welcome to come and learn about the unfolding of the Fukushima nuclear accident and the current status of the decommissioning work.

TEPCO has a keen sense of its responsibility to record the events and preserve the memory of the nuclear accident. We see it as our mission to communicate the reassessment and lessons from the accident to those both in- and outside the company.

We also believe it is important to demonstrate the progress we are making with decommissioning work and highlight the very long-term nature of these efforts.

We will do our best to reassure the public through the revitalization underway at Fukushima; and, in cooperation with other relevant organizations, we intend to pass on the memories, reassessment and lessons from the nuclear accident to future generations.







ů

2

Zone 2 Memory and record / Reassessment and lessons

3 Remembrance of 3.11

Damage caused by the earthquake and tsunis recorded in a clock-shaped object.

4 Theater Hall

Theater shows the earthquake, the nuclear accident and TEPCO's response.

5 What is nuclear power generation?

Basic information about nuclear power generation helps to understand the accident at the Fukushima Daiichi Nuclear Power Station.

 $oldsymbol{6}$  Time of measures taken to the accident  $a\, oldsymbol{0}\, 1$ at the Fukushima Daiichi Nuclear Power Station

11 days from the time the earthquake occurred to the recovery of the power supply are reviewed.

Events at Units 1-4

The accident is reviewed from the viewpoint of inside the reactors at each unit within the Fukushima Daiichi Nuclear Power Station.



The on-site scene inside the main control room of Units 1 and 2 at the Fukushima Daiichi Nuclear Power Station, which lost all power supply due to tsunami is reproduced in this video.

9 Measures at the Fukushima Daini Nuclear Power Station

The measures and developments from the occurrence of the earthquake and tsunami until recovery of the power supply are reviewed.

10 Reassessment and Lessons

Faithfully facing up to the accident we were unable to prevent, we are determined to increase the level of safety, from yesterday to today and from today to tomorrow.

11 From that day, March 11, to now  $a_06$ 

We will pass on the genuine feedback received from the staff members who worked for the response to the accident, as "real voices," to future generations.

12 Time-series chart of the accidents at the Fukushima Daiichi and Daini Nuclear Power Stations

These are the time-series charts summarizing the Nuclear Power Stations during the period from the earthquake occurrence to cold shutdown.

#### **Information space**

1st and 2nd floor

B Revitalization gallery [2nd floor]

Related facilities and measures are introduced with reference to the Fukushima Innovation Coast Framework.

Muclear power information corner [1st floor]

Corner to browse materials related to nuclear power and decommissioning, etc.

Radiation Information and Communication Space [1st floor]

F • ROOM

Shown information about radiation, the local area and more. Please feel free to come in and look around.





## Zone 3

### Situation at the decommissioning site

F ⋅ CUBE

What is the "decommissioning work site"? The current status within the Fukushima Daiichi Nuclear Power Station will be introduced.

(B) Workers at the Fukushima **Daiichi Nuclear Power Station** 

With the support of a wide variety of specialists, work toward decommissioning is steadily progressing day-by-day.

Proloque





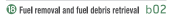
(6) Entrance gate for Decommissioning - Current status of the Fukushima

Daiichi Nuclear Power Station -



b01 Contaminated and treated water management

Introducing measures against contaminated water and treated water generated by treating contaminated water



Video and other media show the current status of work inside the Reactor Building.



(D) Improvement of the labor environment b03

Learn about measures designed to reduce risks from radioactive materials.



**Waste treatment** 

Learn about the treatment and storage facilities of waste generated in decommissioning work.

b04



B Robots at the decommissioning site

Introducing remote robots that are active in decommissioning work

1 Introduction to technological b05

development and research institutes

technologies that are being employed.

Mid-and Long-Term Roadmap for

decommissioning work.

Decommissioning work is based on collective

knowledge and wisdom across Japan and

around the world. Learn about various

the Fukushima Daiichi Nuclear Power Station

Targets for the steady implementation of

measures that facilitate the completion of the



Measures for safety at the Fukushima Daini Nuclear Power Station

Learn about efforts designed to increase safety at the Fukushima Daini Nuclear Power Station after the nuclear accident.



Decommissioning in the world

Learn about the status of decommissioning measures for nuclear power stations across Japan and the world







Zone 1 Message Panel

Information Vision









