# Japan's Side Event



## Reconstruction and Decommissioning in Fukushima

**Date** 10:00-12:00 (Vienna), 17 September 2024 (Tuesday)

Venue CR1, C Building, Second floor,

IAEA, Vienna

Language English (Japanese verbatim in Q&A)

On March 11, 2011, an earthquake and resulting tsunami of unprecedented magnitude struck East Japan, causing extensive destruction along the coast, including to the Fukushima Daiichi Nuclear Power Station (FDNPS) of TEPCO. In the 13 years since the accident, extensive efforts have been made to remediate the surrounding environment with involvement of local community and steady progress is being achieved in the decommissioning of FDNPS.

This side event will focus on the current status of reconstruction and decommissioning in Fukushima.

We welcome any comments, questions or suggestions during the Q&A session.

#### **10:00-10:05 Opening Remark**

#### Mr UEMATSU Takeshi

Director for Nuclear Accident Response Office,

Ministry of Economy, Trade and Industry (METI)

## **Part1: Summary**

#### 10:05-10:20 Overview of Decommissioning process and Fukushima reconstruction

#### **Mr YAGI Masahiro**

Director-General for Special Mission for Decommissioning and Treated Water Management, Agency of Natural Resources and Energy, Ministry of Economy, Trade and Industry (METI)

### **Part2: Topical Issue**

#### 10:20-10:35 Current status of the decommissioning at FDNPS

#### Mr DENDA Yasutaka

Corporate Officer, General Manager, D&D Strategy Office, Fukushima Daiichi D&D Engineering Company, Tokyo Electric Power Company Holdings, Inc.(TEPCO)

## 10:35-10:50 Strategic Plan of Fuel Debris Retrieval Method for the Decommissioning of the Fukushima Daiichi NPS

#### Mr ONO Kosuke

Managing Director, Head of Decommissioning Strategy Office Nuclear Damage Compensation and Decommissioning Facilitation Corporation (NDF)

## 10:50-11:05 Progress in Off-site Environmental Remediation in Japan

### Mr MORI Yoshitomo

Deputy Director for Office of Director for Environmental Regeneration, Environmental Regeneration and Material Cycles Bureau, Ministry of the Environment (MOE)

#### 11:05-11:20 IAEA activities relating to the discharge of ALPS treated water

## **Mr Gustavo CARUSO**

Director and Coordinator, Department of Nuclear Safety and Security, International Atomic Energy Agency (IAEA)

## Part3:Any other business

### 11:20-11:45 Q&A Session

## 11:45-11:50 Closing Remark

#### Ms Olena MYKOLAICHUK

Director of Nuclear Fuel Cycle and Waste Technology, Department of Nuclear Energy, International Atomic Energy Agency (IAEA)