



**Organisation for Economic Co-operation and Development (OECD)  
Nuclear Energy Agency (NEA)**

---

## **15-Year Fukushima Daiichi Accident International Workshop Announcement**

**27 – 28 June 2026, Futaba, Fukushima, Japan**

**[Registration](#) deadline: 30 April 2026**



## GENERAL INFORMATION

The 15-Year Fukushima Daiichi Accident International Workshop is hosted jointly by the Nuclear Damage Compensation and Decommissioning Facilitation Corporation (NDF), the Nuclear Regulation Authority (NRA), and the OECD Nuclear Energy Agency (NEA).

As we mark fifteen years since the accident at the Fukushima Daiichi Nuclear Power Station, this international workshop will bring together regulatory authorities, research organisations, experts, industry representatives, and local governments and residents from Japan and abroad.

The workshop will serve as a forum to review the lessons learned from the accident, share progress made to date, discuss remaining challenges, and strengthen international cooperation toward decommissioning.

Building on the outcomes of the NEA's 10-year Fukushima workshop (2022), this event is designed to provide broader and deeper technical discussions and to enhance dialogue with local communities, emphasising both technological perspectives and the voices of those most affected in the region.

### Objectives

The objectives of the workshop are as follows:

1. Review progress and lessons learned over the past 15 years
  - Advancement of accident analysis (including outcome from NEA Fukushima-related projects)
  - Integration of lessons learned into regulatory practices and safety improvements worldwide
  - Enhancements in methods for information gathering and evaluation
  - Promote strengthened international cooperation to support effective and long-term decommissioning strategies
2. Share national and international knowledge and case studies related to decommissioning in a complex site
  - Progress at 1F and the future outlook for fuel debris retrieval
  - International case studies (e.g., Sellafield, TMI, Hanford, Chalk River)
  - Decision-making processes for complex nuclear sites
3. Strengthen stakeholder engagement with local communities
  - International best practices for trust-building and public dialogue
  - Japanese examples of collaboration with local communities
  - Discussions on how reconstruction and decommissioning can coexist

### Participants

Regulatory bodies (RBs)  
Research organisations and TSOs  
Industry and operators  
Local governments and community organisations  
Academic institutions

International organisations (IAEA, EC, etc.)

### Language

All presentations, discussions and meeting documents will be in English with Japanese interpretation available.

### Preliminary schedule of workshop activities

The final detailed programme will be updated in advance.

Saturday, 27 June 2026 – Workshop Day 1

- Registration
- Opening & keynote lectures
- Technical session (accident analysis)
- Panel discussion

Sunday, 28 June 2026 – Workshop Day 2

- Decommissioning session
- International case studies
- Stakeholder engagement session
- Wrap-up and closing

## **WORKSHOP VENUE, REGISTRATION AND PAYMENT**

### **Workshop venue**

Hotel FUTATABI (7-1 Miya-no-Waki, Nakano, Futaba Town, Futaba District, Fukushima Prefecture, 979-1401 Japan)

Access and accommodation details will be provided separately.

Shuttle services from nearby and/or major stations are under consideration.

### **Hotel room reservation**

The event organizers have reserved rooms at Hotel FUTATABI (the event venue) or Hotel Hojinkan for participants.

Please check your accommodation dates on the registration form.

As there are no other suitable lodging options near the venue, we especially request international participants to stay the reserved hotels.

### **Registration**

Registration is required for all participants. To support effective planning, please register early, but at latest by the **deadline 30<sup>st</sup> April 2026**. Please register using the [Registration Form](#).

### **Workshop fee and payment**

Participation is free of charge. Travel, accommodation, and meals are the responsibility of each participant.

### **Disclaimer**

Best endeavours will be made to deliver the event programme as presented. However, the workshop committee reserves the right to alter or cancel, without prior notice, any of the arrangements, timetables, plans or other items relating directly or indirectly to the conference, for any cause beyond their reasonable control.

The workshop committee is not liable for any loss or inconvenience caused as a result of such alterations.

## PRACTICAL INFORMATION

### Visas

Please visit the website [https://www.mofa.go.jp/j\\_info/visit/visa/index.html](https://www.mofa.go.jp/j_info/visit/visa/index.html) to verify visa requirements.

### Travel to and within Japan (Detail to be provided)

#### *From the Haneda airport:*

Access from the airports to Shinagawa station. by Keikyu line  
From Shinagawa station to Koriyama station by JR Tohoku Shinkansen  
From Shinagawa-station to Iwaki-station by JR Joban Line Limited Express “Hitachi”  
There are shuttle buses from Koriyama and Iwaki to the venue.

#### *From the Narita airport:*

Access from the Narita airports to Ueno station by JR Narita Express  
From Ueno station to Koriyama station by JR Tohoku Shinkansen  
From Ueno-station to Iwaki-station by JR Joban Line Limited Express “Hitachi”  
There are shuttle buses from Koriyama and Iwaki to the venue.

Most of participants probably arrive at Tokyo Haneda Airport (HND).  
You can purchase tickets for JR tickets at the following website  
[JR-EAST Train Reservation | Top Page](#)

Tickets for Keikyu-line are only available at the station.

## Official workshop contacts

<p>NEA contacts:</p> <p>Mr Yuji Kumagai Division of Nuclear Safety Technology and Regulation Nuclear Energy Agency 46, Quai Alphonse Le Gallo 92100 Boulogne Billancourt, France</p> <p>E-mail: <a href="mailto:yuji.kumagai@oecd-nea.org">yuji.kumagai@oecd-nea.org</a></p>	<p>Host country contacts:</p> <p>Mr Tatsuki Watanabe Nuclear Regulation Authority 1-9-9, Roppongi, Minato-ku, Tokyo, 106-8450. Japan</p> <p>Tel.: +81(3) 5114 2122 E-mail: <a href="mailto:watanabe_tatsuki_8s3@nra.go.jp">watanabe_tatsuki_8s3@nra.go.jp</a></p>
<p>Ms Katja Donothek Division of Nuclear Safety Technology and Regulation Nuclear Energy Agency 46, Quai Alphonse Le Gallo 92100 Boulogne Billancourt, France</p> <p>E-mail: <a href="mailto:katja.donothek@oecd-nea.org">katja.donothek@oecd-nea.org</a></p>	<p>Ms. Chisa Kaji Nuclear Regulation Authority 1-9-9, Roppongi, Minato-ku, Tokyo, 106-8450. Japan</p> <p>Tel.: +81(3) 5114 2120 E-mail: <a href="mailto:kaji_chisa_5xh@nra.go.jp">kaji_chisa_5xh@nra.go.jp</a></p>