



JANSI Chairman Webster, delivering opening remarks, Panel Discussion and CEO Kato, delivering closing remarks, at JANSI Annual Conference 2025

## JANSI Annual Conference 2025

JANSI Annual Conference 2025 was held at Tokyo International Forum on March 12, 2025.

After the guest speeches by Dr. Nagasaki, Commissioner of the Nuclear Regulatory Authority (NRA) and Mr. Hayashi, Chairman of Federation of Electric Power Companies of Japan, Ms. Amanda Donges, Senior Vice President of Institute of Nuclear Power Operations (INPO) and Mr. Rick Libra, Executive Vice President and CNO of Southern Nuclear Company, delivered keynote speeches on teaching and learning in the United States.

After the keynote speeches, the panel discussion on how to maintain and improve proficiency of workforce of nuclear power stations, with moderator Professor Takahashi, Tohoku University, and Panelists, Ms. Donges, Mr. Libra, Etienne Dutheil, CNO EDF, Mr. Shuichi Kaneko, Deputy Secretary-General of NRA, Mr. Kojiro Higuchi, President of Tohoku Electric Power Company and Mr. Kato, CEO of JANSI.

A total of 500 people participated in the conference in-person at the conference hall and virtually. JANSI expects the conference will contribute to maintain and improve proficiency in the nuclear industry in

Japan.

Detail is [here](#)

### Conference Hall

Lively discussion was made among panelists and audience of the floor.



## The 70<sup>th</sup> Board Meeting and the 23<sup>rd</sup> CEO Session

**The 70<sup>th</sup> Board Meeting and the 23<sup>rd</sup> CEO Session were held on March 13, 2025. The board reviewed and approved the revision of 10-year strategy, the business plan and budget of FY 2025.**

**At the CEO session, the CEOs of nuclear operators and chairman and CEO of JANSI freely and openly discussed and reflected on the JANSI Annual Conference 2025 of the previous day.**



## Meetings of Domestic Advisory Committee and International Advisory Committee

The 14<sup>th</sup> Domestic Advisory Committee meeting was held on March 5 and the 12<sup>th</sup> International Advisory Committee meeting on March 13, 2025.

The domestic advisory committee consists of the experts in Japan with deep insight and experience and the international advisory committee high-level experts with experience at organizations abroad. JANSI receives advice from the committees on the overall business operation of JANSI.

The advisors of the both committees gave comments and suggestions on implementation of education and learning as well as the initiative to improve the performance of nuclear power stations in Japan to the top-level of the world.

News of the international advisory committee is also [here](#) on the JANSI website.

## The 199<sup>th</sup> Safety Caravan

The 199<sup>th</sup> Safety Caravan (safety culture lecture session and workshop) was conducted at Mitsubishi Nuclear Fuel in February 2025.

The safety caravan is a part of the safety culture fostering activities to enhance safety awareness, share and improve safety culture of JANSI member companies. JANSI visits nuclear facility sites and delivers safety lectures, introduces safety educational materials and exchanges views on safety culture with site members.

- Outline of the safety culture fostering activities is [here](#)

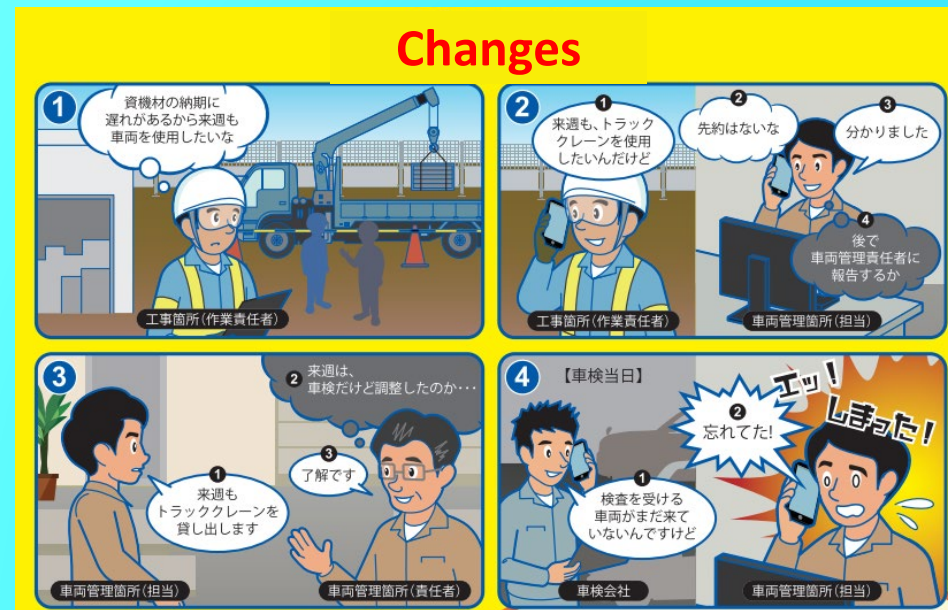


Issued new safety awareness raising poster - *No. 45 Changes*

The safety awareness raising poster to invite attention to prevent troubles by human error.

JANSI develops a series of posters named “Dr. Jansi’s human factor laboratory” focused on human factors based on lessons learned from case analyses.

The theme of the new poster is “changes”. If an existing procedure is changed, special attention is required. You need to understand the background and basis of the procedure and details of the changes. You must prevent errors, with identifying risks and creating work environment where workers can freely discuss concerns.



# Status of Main Nuclear Facilities in Japan

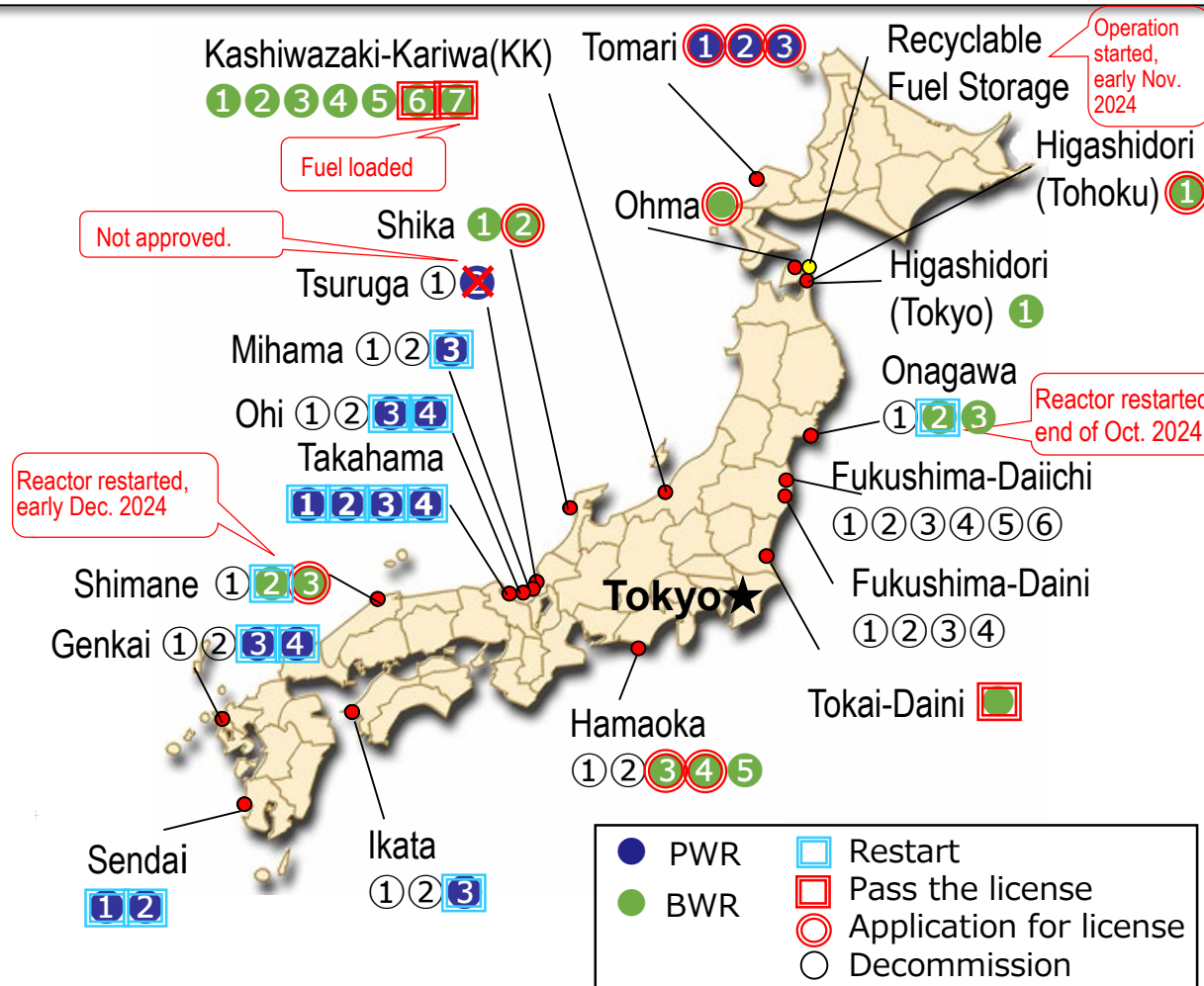
## Topics (as of March 2025)

- February 28, Tokyo Electric Holdings announced that it received approval of revision of the operational safety program from the Nuclear Regulatory Authority. The application has been made for the confirmation of conformity of Kashiwazaki-Kariwa Unit 6 with new regulatory requirements.
- March 5, the Hiroshima District Court issued a ruling rejecting the claims of the plaintiffs, mainly residents of Hiroshima Prefecture, in a lawsuit against Shikoku Electric to stop operation of Ikata Unit 3.
- March 14, the Nagoya District Court issued a ruling rejecting the claims of the plaintiffs, mainly residents of Aichi Prefecture, in a lawsuit against the government seeking to nullify the approval of extension of operating periods of Mihama Unit 3 and Takahama Units 1 and 2.
- March 18, The Matsuyama District Court issued a ruling rejecting the claims of the plaintiffs, mainly residents of Ehime Prefecture, in a lawsuit against Shikoku Electric Power Company seeking to stop the operation of the Ikata Nuclear Power Plant Unit 3.



# Nuclear Power Stations in Japan

- Before Fukushima Daiichi accident, 54 plants operated, 3 plants constructed and 2 plants decommissioned by 11 operators.
- 27 plants (16 PWRs and 11 BWRs) applied for the installation license to meet the new regulatory requirement.  
Decommissioning plants increased to 23.
- 17 Plants (12PWRs and 5BWRs) passed the NRA review, only 12 PWRs and 2 BWR restarted. 1 plant was not approved.



Status of review of installation license	PWR (●)	BWR (●)	Total
Restart (□)	12	2	14
Pass (□)	0	3	3
Not approved (x)	1	0	1
Under NRA Review (○)	3	6	9
Others (Preparation etc)	0	9	9
<b>Total</b>	<b>16</b>	<b>20</b>	<b>36</b>

3 plants under construction are included.

Number of Decommission	PWR	BWR	Total
Decommission (○)	8	15	23