

Decommissioning Plan of JMTR



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1. Introduction

1. Introduction

<Background to decision of decommissioning of the JMTR>

| Date | Item |
|-----------|---|
| Aug. 2006 | JMTR was shutdown temporary after 165cy operation |
| Dec. 2006 | Refurbishment for re-start of JMTR was decided. The period of refurbishment working was from FY 2007 to FY 2010. |
| Mar. 2011 | The Great East Japan Earthquake |
| Dec. 2013 | New regulatory requirements were established. |
| Mar. 2014 | Safety review of JMTR corresponding to the new regulatory requirements was submitted to Nuclear Regulation Authority (NRA). |
| Jan. 2016 | The technical meeting, which include the external specialists, was established to evaluate the seismic reinforced of JMTR. |
| Aug. 2016 | The technical meeting concluded that additional large-scale refurbishment for the seismic of JMTR is necessary. |
| Apr. 2017 | Medium-to-long term plan in JAEA facilities was decided (Decision of decommissioning of JMTR). |
| Sep. 2019 | Decommissioning plan was submitted to NRA. |
| Mar. 2021 | Decommissioning plan was approved by NRA. |

2. General description of the JMTR

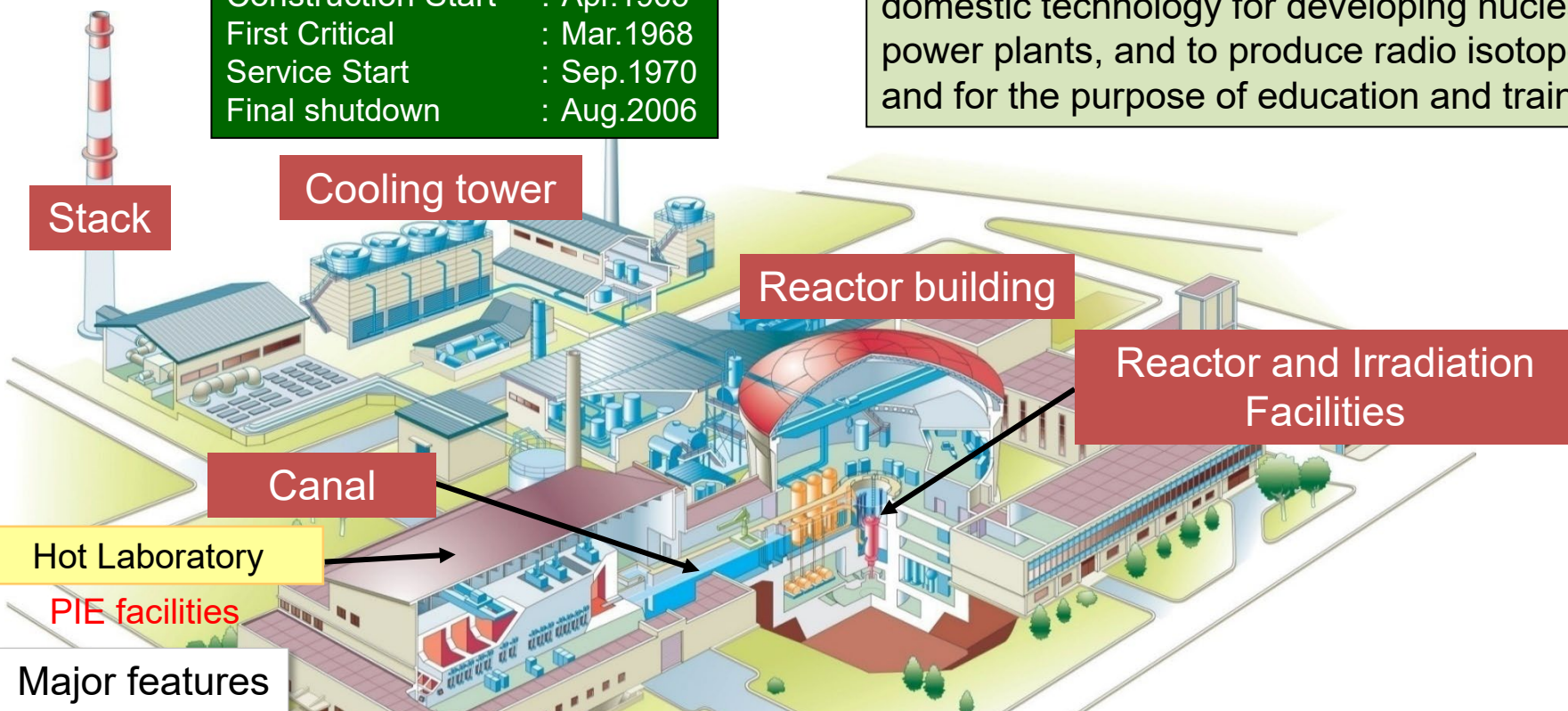
2. General description of the JMTR (1/2)

JMTR : Japan Materials Testing Reactor

Construction Start : Apr.1965
First Critical : Mar.1968
Service Start : Sep.1970
Final shutdown : Aug.2006

Purpose

JMTR was constructed to perform irradiation tests for LWR fuels and materials to establish domestic technology for developing nuclear power plants, and to produce radio isotopes, and for the purpose of education and training.



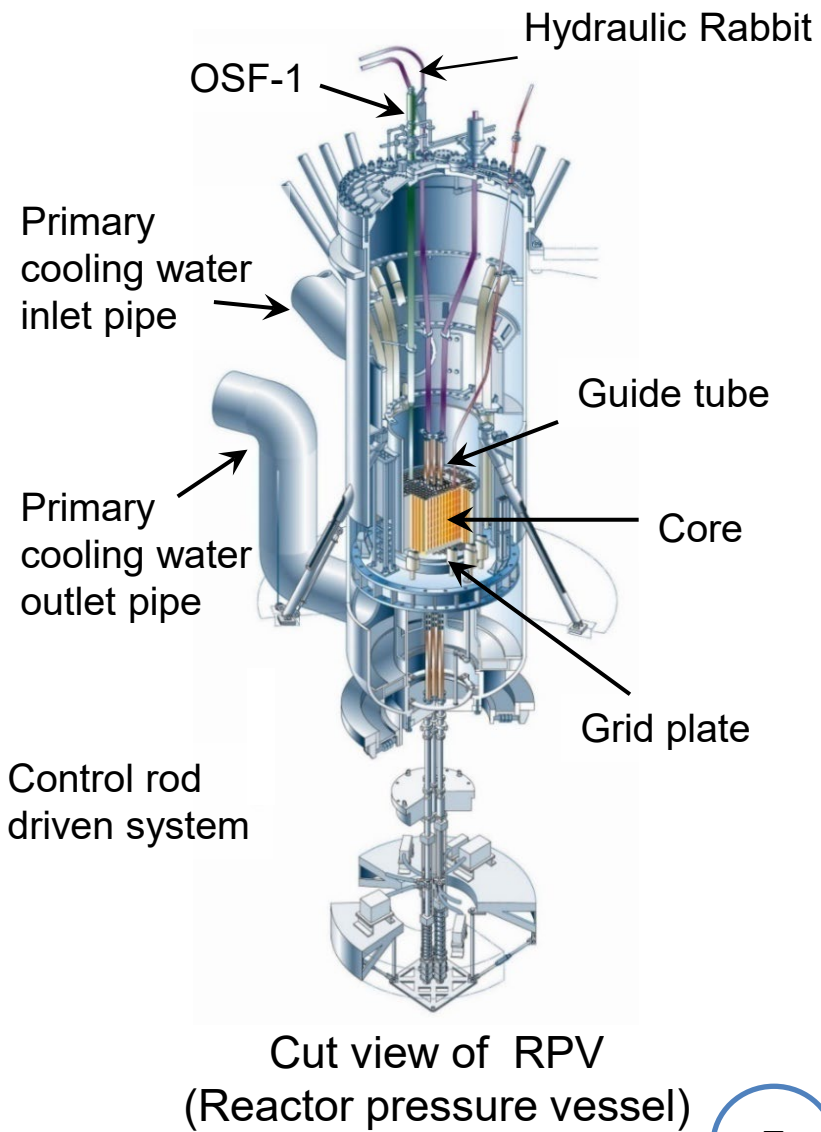
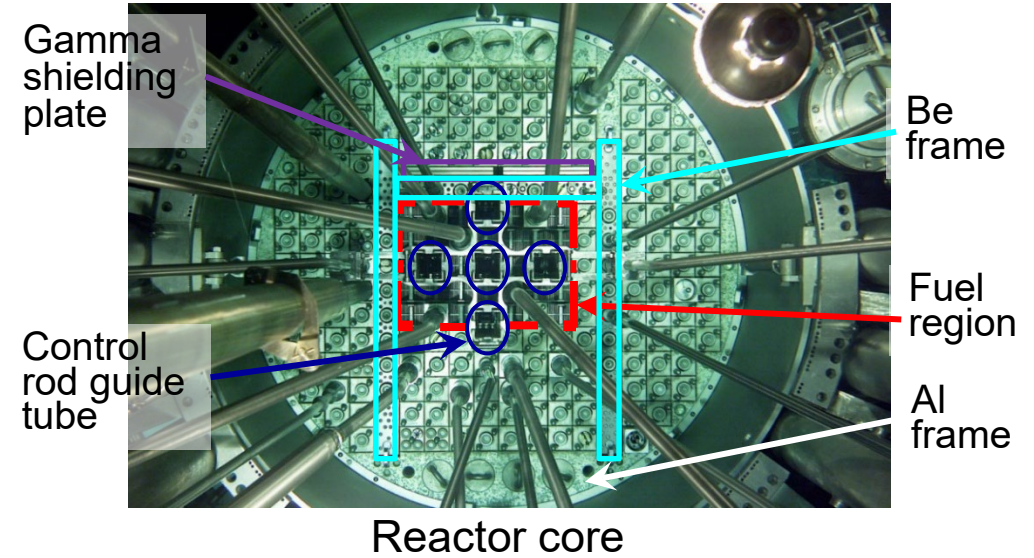
Major features

- One of the **high neutron flux** Materials Testing Reactor in the world
- **Large irradiation area** in the core region for various irradiation tests
- **Flexible reactor core configuration** allows various irradiation facilities to be installed to the reactor core
- **The reactor building is connected to the hot laboratory** by a canal for PIEs for fuels and materials.

2. General description of the JMTR (2/2)

Specifications of JMTR

| | | |
|-----------------|-----------------------------|---|
| Reactor type | | Light water moderated and cooled Tank type |
| Thermal power | | 50 MW |
| Fuel element | Fuel meat | U ₃ Si ₂ -Al dispersion alloy |
| | ²³⁵ U enrichment | 20 wt% |
| Control rod | | Hf square tube with fuel follower |
| Flux (Max.) | Fast neutron | 4 x 10 ¹⁸ n/m ² ·s |
| | Thermal neutron | 4 x 10 ¹⁸ n/m ² ·s |
| Primary Coolant | Flow rate | 6000 m ³ /h |
| | Pressure | 1.5 MPa |
| | Temperature | 50°C |



Cut view of RPV
(Reactor pressure vessel)

3. Decommissioning plan and current status

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










- It is necessary to get the approval of decommissioning plan from the NRA for decommissioning research reactors in Japan.

- Decommissioning plan includes several contents
 - Decommissioning schedule
 - Implementation plan
 - Evaluation of radioactivity
 - Evaluation of total amount of waste
 - Etc.

- We have submitted the decommissioning plan of JMTR to the NRA in September 2019 and have received approval of it in March 2021.

3.1 Decommissioning schedule

Decommissioning of the JMTR will be carried out dividing into 4 stages and is scheduled to be completed by FY 2039.

| | FY2021~FY2027 | FY2028~FY2031 | FY2032~FY2035 | FY2036~FY2039 |
|--|--|--|---|---|
| | First stage | Second stage | Third stage | Fourth stage |
| Shutdown of reactor function |  | | | |
| Carrying out fuel elements | | | | |
| -Transfer of spent fuel |  | | | |
| -Transfer of unused fresh fuel |  | | | |
| Dismantlement and removal of equipment other than equipment to be maintained | | | | |
| -Outside radiation controlled areas |  | | | |
| -Within radiation controlled area | |  | | |
| Dismantlement and removal of reactor components peripheral equipment | |  | | |
| Dismantlement and removal of reactor components | | |  | |
| Release of controlled area | | | |  |
| Evaluation of residual radioactivity |  | | | |
| Removal of contamination from nuclear fuel materials, etc. | |  | | |
| Treatment and disposal of radioactive waste |  | | | |

3.2 Implementation plan of first stage

Implementation plan was made with a focus on the first stage of decommissioning plan of the JMTR. The following four things will be implemented.

【Shutdown of reactor function】

Control rods and the electric power cables for control rod driven system will be removed to shutdown the reactor function. Moreover, it must also be impossible to reload the fuel.

【Carrying out fuel elements】

Spent fuels will be carried out from the JMTR. The function of fuel storage facilities are maintained to store fuel elements (unused and spent) safely until all fuel elements are transferred out of JMTR.

【Dismantlement and removal of equipment】

Non-contaminated equipment outside of radiation controlled area will be dismantled and removed without affecting safety structures and equipment.

【Evaluation of residual radioactivity】

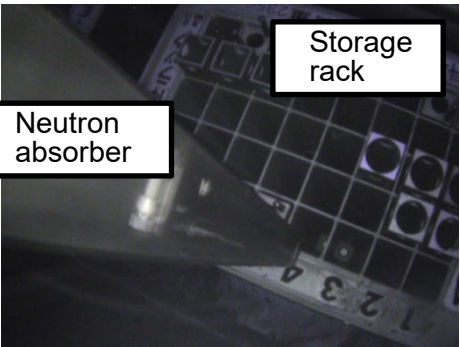
Residual radioactivity will be evaluated properly. (enough decay time has passed. Final operation finished in Aug. 2006.)

3.3 Shutdown of reactor function

Control rods consisting of the neutron absorber, fuel follower and shock section, were removed from the reactor core and the electric power cables for the CRDS(Control Rod Driven System) were removed to shutdown of reactor function in Nov.2021



Storage work after removal of control rods



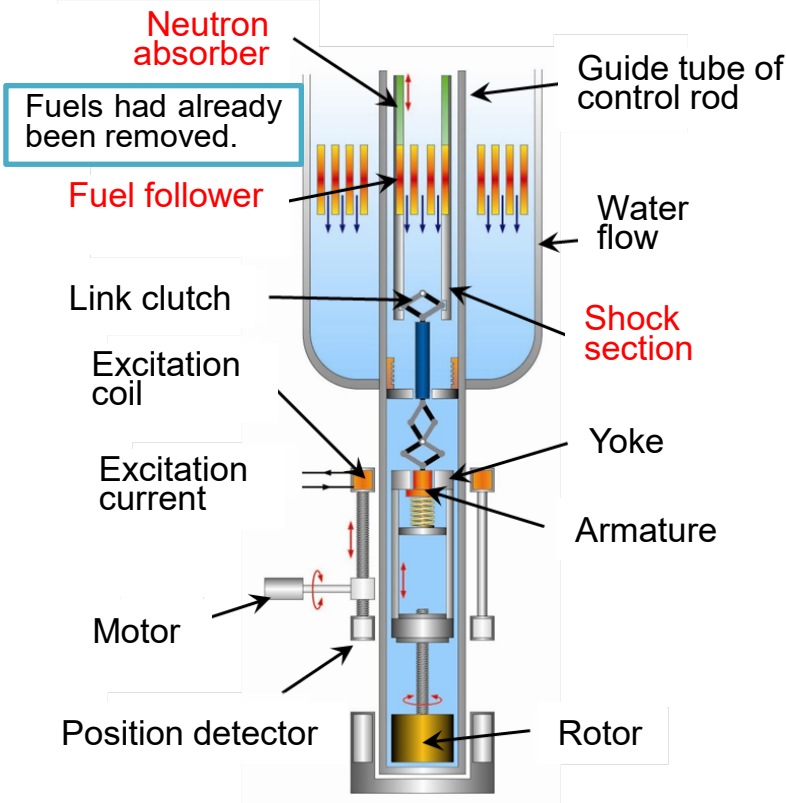
Storage rack and control rod



DC power panel for CRDS



Disconnecting power cable



Schematic diagram of Control rod

3.4 Carrying out fuel

Quantity of fuels

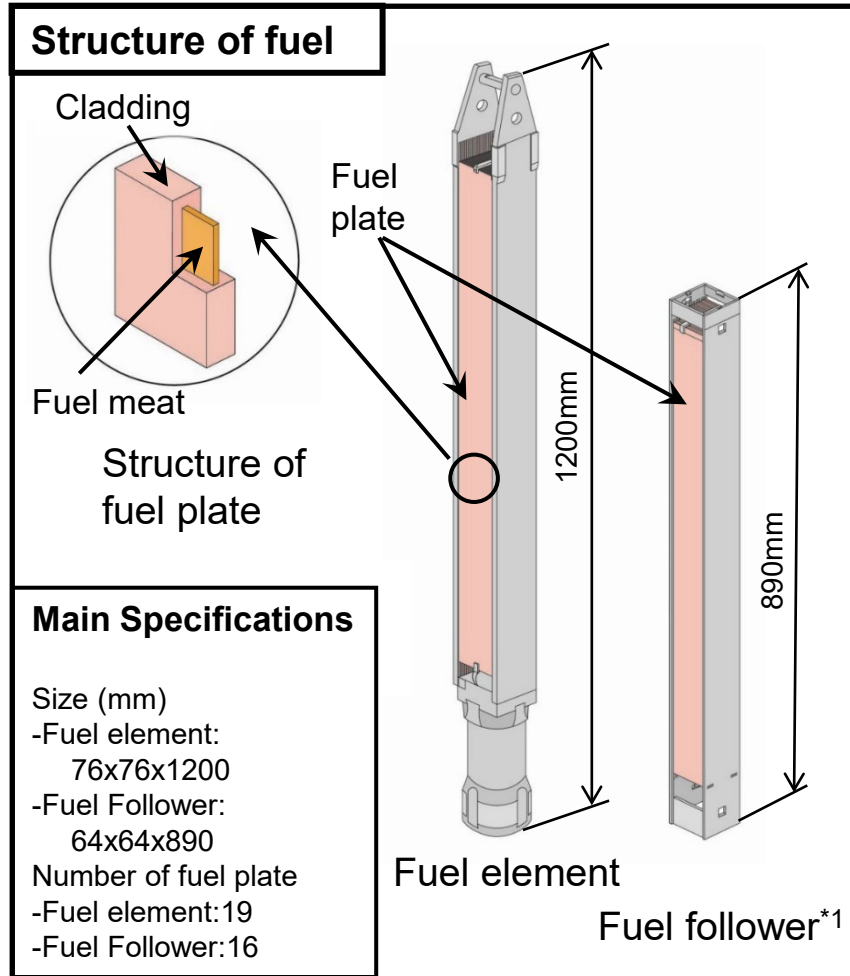
| Fuel type | | Quantity | |
|-------------|---------------------|-----------|-----------|
| | | Dec. 2020 | Jan. 2025 |
| Spent fuel | JMTR | 507 | 297 |
| | JMTRC* ¹ | 32 | 0 |
| Unused fuel | | 214 | 214 |

*1: JMTRC is a critical experimental facility for JMTR. JMTRC has already been decommissioned in 2003.

Spent fuels will be transported to the US DOE by March 2028.

The unused fuel elements will be transported to licensed domestic or foreign operators by March 2036.

The transportation of spent fuels has been carried out three times. Two more transportation of spent fuels are planned.



*1: Fuel follower is a part of the control rod.

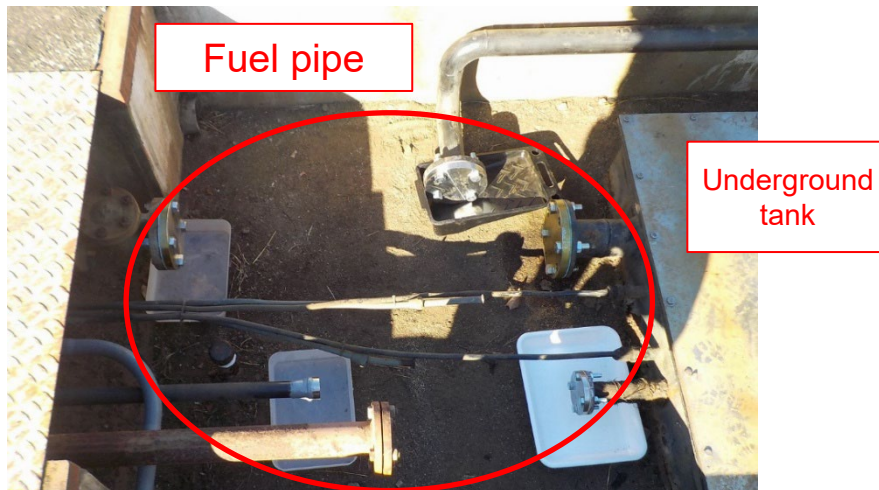
3.5 Dismantlement and removal of equipment

As part of the dismantlement and removal of equipment outside the controlled area, dismantlement of emergency generator (diesel generator) was started.

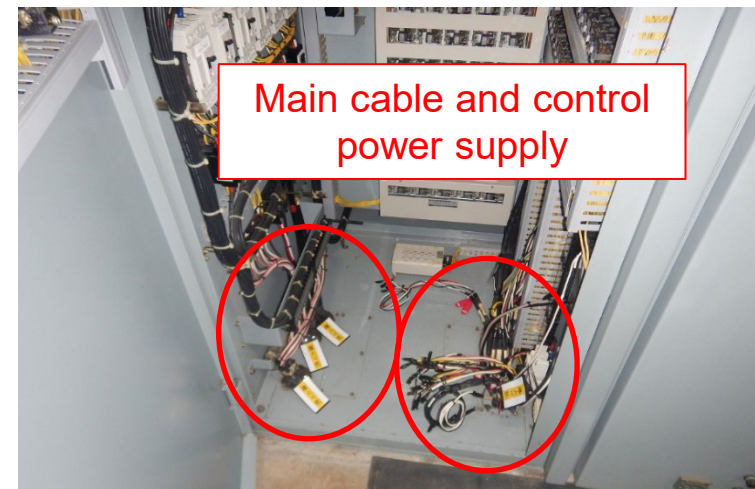
- Disconnecting main cable and control power supply (completion in Dec. 2023)
- Disconnecting cooling water pipe (completion in Dec. 2023)
- Disconnecting fuel pipe (completion in Jan. 2024)



Diesel Generator



Disconnecting fuel pipe



Disconnecting main cable and control power supply

3.6 Residual radioactivity & amount of radioactive waste (1/4)

- Activation radioactivity

Reactor core components such as a control rod, reflector and so on are irradiated with neutrons, causing activation radioactivity.



Evaluation using MCNP5 and ORIGEN-S

- Secondary contamination radioactivity

Metal components eluted in primary cooling water were activated by irradiation in the core. These activated materials adhered some system and devices, causing contamination.



Evaluation using MCNP5 and measured dose rates

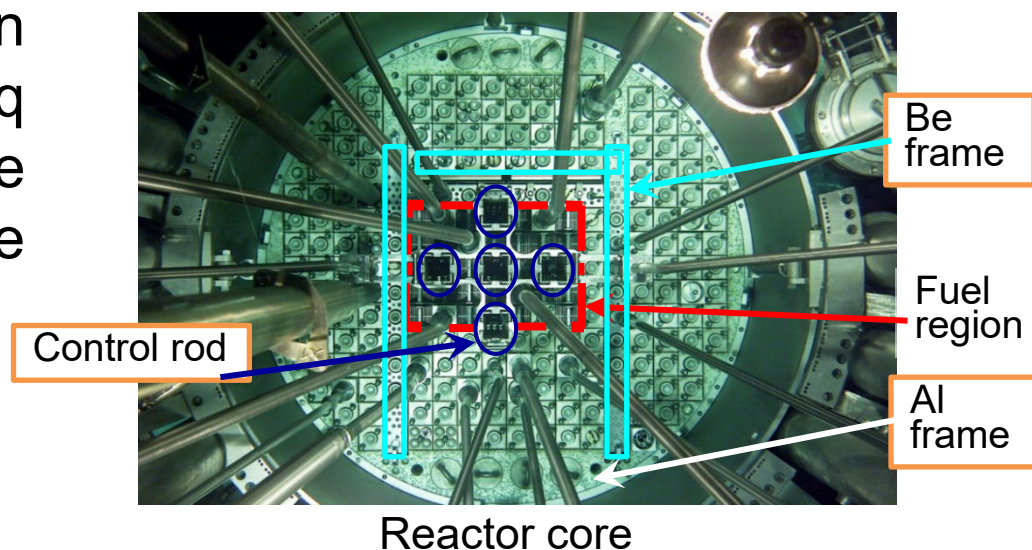
3.6 Residual radioactivity & amount of radioactive waste (2/4)

Result activation radioactivity <example>

Unit: Bq

| Nuclide | Control rod | Be frame | Al frame | RPV |
|------------------|------------------|------------------|------------------|------------------|
| ^3H | $1.3\text{E}+11$ | $1.4\text{E}+16$ | $5.0\text{E}+10$ | $1.1\text{E}+06$ |
| ^{55}Fe | $1.0\text{E}+14$ | $4.9\text{E}+15$ | $8.8\text{E}+12$ | $1.7\text{E}+08$ |
| ^{60}Co | $2.1\text{E}+14$ | $4.6\text{E}+15$ | $1.5\text{E}+13$ | $3.3\text{E}+08$ |

The estimated total activation radioactivity was ca. $5.3\text{E}+16\text{Bq}$ about 12 years after the shutdown of the reactor (the end of December 2018).



3.6 Residual radioactivity & amount of radioactive waste (3/4)

Result of secondary contamination radioactivity <example>

Unit: Bq

| Nuclide | Primary cooling system | Pool and canal cooling system | SFC cooling system | Irradiation facility |
|------------------|------------------------|-------------------------------|--------------------|----------------------|
| ^3H | 1.7E+12 | 8.9E+08 | 1.1E+08 | 1.4E+05 |
| ^{55}Fe | 3.1E+11 | 1.7E+08 | 2.1E+07 | 1.7E+08 |
| ^{60}Co | 3.1E+11 | 1.7E+08 | 2.0E+07 | 2.0E+08 |

The estimated total contamination radioactivity was ca 9.7E+12Bq about 12 years after the shutdown of the reactor (the end of December 2018).



Based on these results and the weight of each equipment, the amount of radioactive solid waste at each level was estimated.

3.6 Residual radioactivity & amount of radioactive waste (4/4)

Estimated amount of radioactive solid waste

| Classification | | material | Weight* (ton) |
|---|---|----------|------------------|
| Low-level radioactive waste | Relatively higher-level radioactive waste (L1) | Metal | 30 |
| | | Concrete | - |
| | | Others | - |
| | Relatively lower-level radioactive waste (L2) | Metal | 350 |
| | | Concrete | - |
| | | Others | - |
| | Very low-level radioactive waste (L3) | Metal | 570 |
| | | Concrete | 1300 |
| | | Others | 10 |
| Waste that need not to be treated as radioactive waste (Clearance) | | Metal | 980 |
| | | Concrete | 2310 |
| | | Others | 10 |
| Total | | | 5540 |

*Total value does not match due to rounding.

(Remark)

- Radioactivity levels were classified based on the estimated radioactivity concentration approximately 21 years after the reactor shutdown (end of December 2027).
- The weight of non-radioactive (NR) waste (including waste generated from outside the controlled area) is estimated to be approximately 5220 tons

4. Major issues

4.1 Urgent issues

- Isolating the equipment to be dismantled from the equipment that will maintain its performance
 - Where should these be isolated?
 - Which pipe shutoff method should we choose?(standard or unique blank flange, welding or bolting, etc.)

- Sequence of dismantling equipment that doesn't allow additional contamination
 - Dismantling will begin with those with the lowest levels of radioactive waste (non-radioactive⇒clearance⇒L3⇒...)

4.2 Future issues

[Ion exchange resin]

We aim to reduce the amount of ion exchange resin by incineration.



Investigating the properties of spent resin in storage

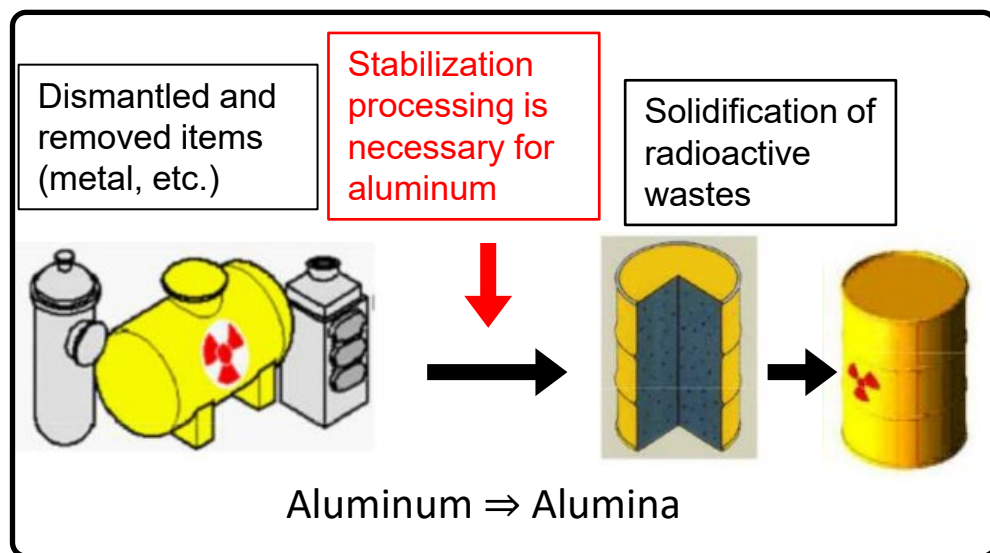


Observations of the resin in the storage tank. Fluidity was maintained.

[Metallic aluminum]

When aluminum is solidified with concrete, it generates hydrogen, and there is a risk that the waste package will be broken.

Development of stabilization processing technology of aluminum



Concept on treatment of radioactive waste

- JAEA has started decommissioning of the JMTR in 2021.
- Shutdown of reactor function was completed in 2021, and transportation of spent fuel has been carried out three times.
- We are preparing for a smooth dismantlement of equipment.

Thank you for your attention!

