

- At the Fukushima Daiichi Nuclear Power Station, we were in the process of replacing flanged tanks used to store contaminated water right after the accident to welded tanks that have a lower risk of leaking.
- Since dismantling of the flanged tanks that had been used to store contaminated water right after the accident began in May 2015, we have completed the dismantling of 333 out of 334 tanks.
- The removal of sludge from inside the last tank, D1 in E area, was completed on November 17, 2025. Since then, we have been cleaning and decontamination the inside of the tank.
- Dismantling of flanged tanks in E area has been underway since May 2019 and as of July 2024, 48 out of the 49 tanks had been dismantled. (Only D1 tank has not been dismantled)

<Announced on November 17, 2025 >

- Cleaning and decontamination of D1 tank in E area has been completed so dismantling commenced on May 12.
- Dismantling should be completed by the beginning of June thereby dismantling of all 334 flanged tanks used to store contaminated water right after the accident were scheduled to be dismantled.
- We will continue to carefully proceed with this task while prioritizing safety.



Conditions in E area (November 27,2025)



External view of D1 tank in E area (April 13, 2026)

### 【E area tanks】

Capacity: 1,000m<sup>3</sup>/tank

Quantity: All 49 tanks

(48 tanks dismantled)

Diameter: Approx. 12m

Height: Approx. 10m