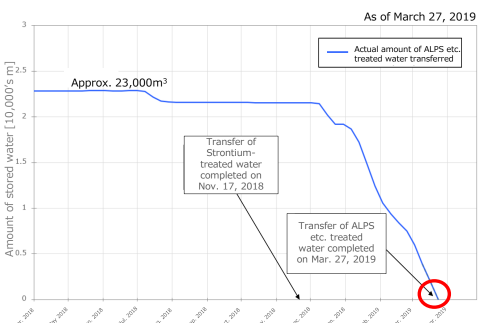
Completion of the transfer of ALPS etc. treated water previously stored in flange tanks

<Reference Document> March 27, 2019
Tokyo Electric Power Company Holdings, Inc. Fukushima Daiichi Decontamination & Decommissioning Engineering Company

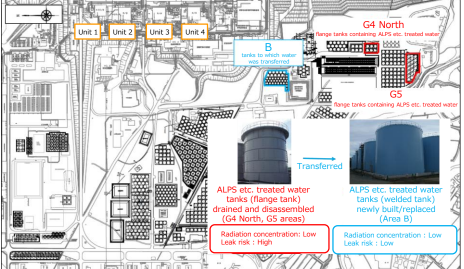
- The transfer of treated water from the multi-nuclide removal equipment etc. ("ALPS etc. treated water") stored in flange tanks to more reliable welded tanks, which has been ongoing, was completed*1 on March 27, 2019.
- This has reduced the risks associated with leaks from flange tanks and enabled the water to be managed in a more stable manner.
- The completion of the aforementioned task has also marked the achievement of a milestone of the Mid-and-Long-Term Roadmap that calls for the, "storage in welded tanks of all water treated with purification equipment etc. by the end of FY2018."

(The purification of Strontium-treated water stored in flange tanks was completed on November 17, 2018)

■ Furthermore, freshwater currently being stored in flange tanks^{*2} will be transferred to welded tanks during May 2019.



Location of flange tanks containing ALPS etc. treated water and welded tanks to which the water was transferred



- £1 Excluding water remaining in the bottoms of the tanks (approximately 1,500m³)
- **2 The bottoms and side plates up to the top of the first section of the aforementioned flange tanks have been repaired.