

# Completion of the treatment of Sr-treated water stored in welded tanks at the Fukushima Daiichi Nuclear Power Station

<Reference Document>  
 August 11, 2020  
 Tokyo Electric Power Company Holdings, Inc.  
 Fukushima Daiichi Decontamination &  
 Decommissioning Engineering Company

- We have completed the transfer of strontium-treated water (hereinafter referred to as, “Sr-treated water”) and water treated with multi-nuclide removal equipment (hereinafter referred to as, “ALPS-treated water”) previously stored in flanged tanks into more reliable welded tanks thereby achieving the Mid-and-Long-Term Roadmap milestone of “storing all water treated with water purification equipment in welded tanks during FY2018.”  

[<Announced on March 27, 2019>](#)
  
- Of the Sr-treated water being stored in welded tanks, water other than that in “operation tanks,” which is required for daily water treatment (“storage tank” water), has been prioritized for treatment with multi-nuclide removal equipment since December 2019 in light of the risks associated with leaks if they were to happen. Treatment of this water was completed<sup>※1</sup> on August 8, 2020.
 

<sup>※1</sup> Excluding approximately 6,500m<sup>3</sup> of remaining water below the pump interlock water level
  
- We will continue to implement contaminated water countermeasures while prioritizing safety

<Treatment water tank list>

Tanks		Capacity	Status
Welded tanks	Sr-treated water	Operation tanks	Approx. 25,000m <sup>3</sup>
		Storage tanks <sup>※2</sup>	<b>Approx. 97,000m<sup>3</sup></b>
	ALPS-treated water		Approx. 1.198 million m <sup>3</sup> (as of July 23 2020 <sup>※3</sup> )

<sup>※2</sup> To be repurposed as ALPS-treated water tanks (some have already been repurposed)  
<sup>※3</sup> Excluding repurposed tanks