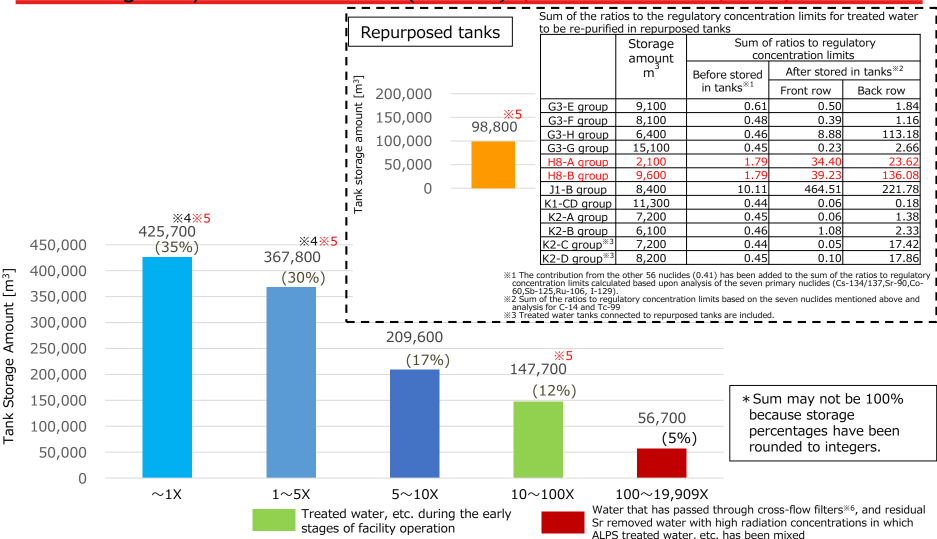
Storage amounts of ALPS treated water, etc. broken down by the sums of ratios to regulatory concentration limits (estimate) (As of December 31, 2023) TEPCO



- **4 Includes ALPS treated water, etc. that was additionally transferred (after October, 2018) after measuring radiation concentrations. Since only a small amount of water was additionally transferred the estimated sum of the ratios to regulatory concentration limits for the 62 nuclides in the relevant tank groups has been deemed to be the same as the value calculated from actual measurement results.
- %5 \sim 1X: increased by 7,000 m³ due to acceptance of ALPS treated water. 1 \sim 5X: decreased by 1,900 m³ and 10 \sim 100X: decreased by 1,900 m³ for fresh water generation. Repurposed tanks: increased by 11,700 m³ in conjunction with water transfer to the empty capacity of tanks storing treated water to be re-purified.
- %6 In FY2013, slurry treated to remove carbonate precipitation treatment was accidently allowed to flow out of the facility outlet due to a nonconformance with the existing ALPS cross-flow filter.