Changes in storage usage of each tank area at TEPCO's Fukushima Daiichi Nuclear Power Station

<RO concentrated water, treated water from multi-nuclide removal equipment, strontium-treated water, etc.>

G4 north

G6 north G6 south

[Legend]

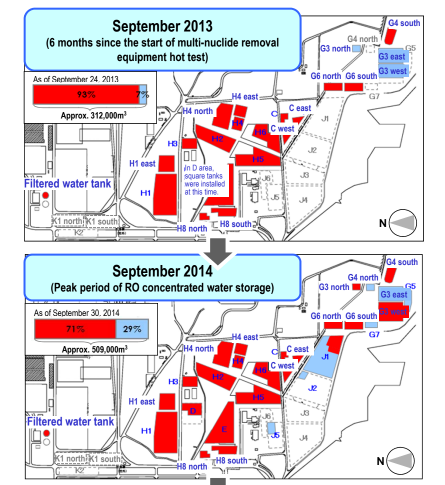
<Tank area map>

- Indicating tank areas used for RO concentrated water, treated water from multi-nuclide removal equipment, strontium-treated water, etc.
- For a tank area storing multiple types of water, the rates of the numbers of tanks are reflected in the following different colors as an "image" (this does not indicate the location of the tanks)
- Tank area used for RO concentrated water
 Tank area used for treated water from multinuclide removal equipment
- Tank area used for strontium-treated water

 Tank area containing remaining water only
- Tank are where installation of tanks have not yet been completed

<Bar graph in the map>

- OThe graph shows the breakdown of RO concentrated water, treated water from multi-nuclide removal equipment, strontium-treated water, etc. as of the month end within the total storage volume.
- OThe data is quoted from the results of the weekly report "Situation of storing and treatment of accumulated water including highly concentrated radioactive materials at Fukushima Daiichi Nuclear Power Station"
- Tank area used for RO concentrated water
- Treated water from multi-nuclide removal equipment
- Strontium-treated water, etc.



January 2015

H1 east

H8 south

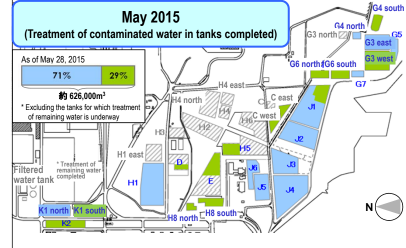
As of January 29, 2015

Filtered water tank

51%

Approx. 567,000m³

north K1 south



- OStrontium-treated water will be retreated in the multi-nuclide removal equipment to further reduce risks.
- OGroundwater, etc. flowing into the buildings everyday will continue to be purified in the multi-nuclide removal equipment after being treated to strontium-treated water in the cesium absorption apparatus and the secondary cesium absorption apparatus.
- ORemaining water will be treated when the tank is dismantled with measures to prevent dust scattering and radiation exposure steadily implemented and safety prioritized above all.

