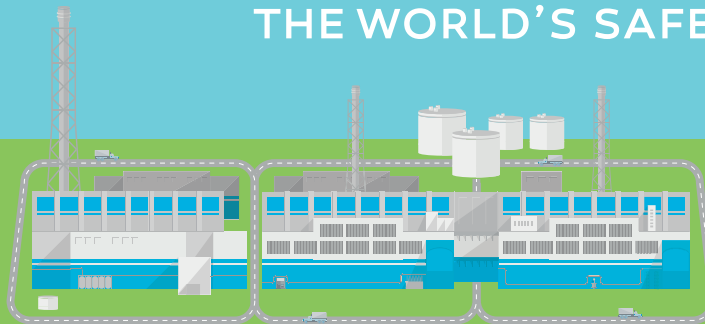


8 WAYS KASHIWAZAKI-KARIWA AIMS TO BECOME THE WORLD'S SAFEST NUCLEAR POWER PLANT



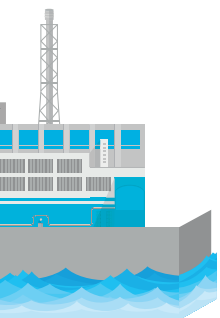
In response to the Fukushima Daiichi accident, the staff of Kashiwazaki-Kariwa has continuously conducted enhanced safety measures to avoid a similar recurrence.

SAFER FACILITIES

1

FLOOD PREVENTION MEASURE

15M TALL SEA WALL & FLOOD BARRIERS

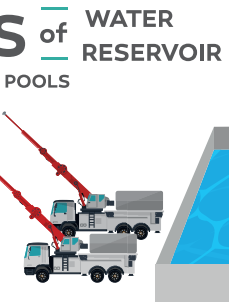


With the maximum tsunami height anticipated to be no more than 6m at the facility, a 15m seawall has been constructed to prevent the reactor from being struck. Flood barriers have also been installed in all areas lower than 15m above sea level.

2

SECURING POWER & COOLING FUNCTIONS

20K TONS of WATER RESERVOIR EQUAL TO 30 OLYMPIC-SIZED POOLS

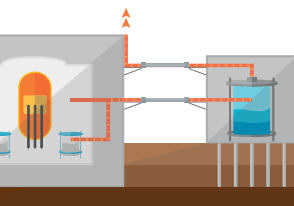


A reservoir has been built to store 20,000 tons of water 45m above sea level to inject fresh water into the reactors in case pumps cannot be used. Water cannon trucks have also been deployed to inject water into spent fuel pools at higher areas.

3

SECURING POWER & COOLING FUNCTIONS

99.9% of RADIOACTIVE PARTICLES



To further prevent accidents that might lead to fuel damage, TEPCO has installed filter vents that remove 99.9% of radioactive particles. This protects both the container from being damaged and the soil outside from contamination.

4

COMPLIANCE WITH REGULATORY STANDARDS

from TERRORISM to NATURAL DISASTERS



In compliance with new regulatory standards made by the Japanese Nuclear Regulatory Committee in July 2013, measures have been made against terrorism attacks and serious natural disasters such as earthquakes and tsunami.

5

STRENGTHENING OUR WORKFORCE ON THE GROUND

324 to 850 205 to 272 EMERGENCY WORKFORCE OPERATORS



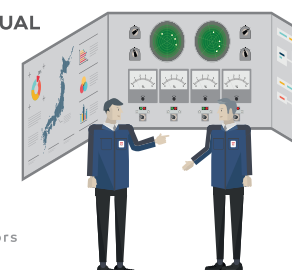
TEPCO has increased the number of emergency workers and operators for promptly restoring important facility functions such as power, water injection and debris removal.

* AS OF 2018.07

6

CONTINUOUS TRAINING & EMERGENCY DRILLS

19,500 INDIVIDUAL 80 PLANT-WIDE



For better organizational readiness, continuous emergency drills are held under the assumption that earthquakes and tsunamis may occur. These include simulation drills for operators and plant-wide drills assuming all power is lost.

* AS OF 2018.07

7

TRAINING FOR EMERGENCY VEHICLES

400 VEHICLE LICENSES



Important to handling an emergency is effectively operating a variety of vehicles. Employees have earned certification by regularly conducting training in high area water injection and debris removal with heavy vehicles.

8

CONNECTING WITH NEARBY RESIDENTS

from WEBSITE to SERVICE HALL



The power station proactively discloses information regarding emergency preparation. This includes a public relations brochure, the TEPCO website and the Service Hall where staff members explain the current situation at Kashiwazaki-Kariwa.