

## **Government proposes release of Fukushima** water to sea or air

December 23 2019, by Mari Yamaguchi



In this Nov. 12, 2014, file photo, a Tokyo Electric Power Co. (TEPCO) official wearing a radioactive protective gear stands in front of Advanced Liquid Processing Systems during a press tour at the Fukushima Dai-ichi nuclear power plant in Okuma, Fukushima Prefecture, northeastern Japan. Japan's economy and industry ministry has proposed gradually releasing or allowing to evaporate massive amounts of treated but still radioactive water at the tsunami-wrecked Fukushima nuclear plant. The proposal made Monday, Dec. 23, 2019, to a body of experts is the first time the ministry has narrowed down the options available



to just releasing the water. (AP Photo/Shizuo Kambayashi, File)

Japan's economy and industry ministry proposed on Monday the gradual release or evaporation of massive amounts of treated but still radioactive water being stored at the tsunami-wrecked Fukushima nuclear plant.

The proposal to a group of experts is the first time the ministry has narrowed down the various options available to those choices. It is meant to solve a growing problem for the plant's operator as <u>storage space</u> for the <u>water</u> runs out, despite fears of a backlash from the public. The draft proposal will be discussed further.

Nearly nine years after the 2011 meltdowns of three reactor cores at the Fukushima Dai-ichi Nuclear Plant, radioactive water continues to accumulate as water used to keep the cores cool leaks from the damaged reactors and is stored in tanks so it won't escape into the ocean or elsewhere.

For years, a government panel has been discussing ways to handle the crisis and to reassure fishermen and residents who fear possible health effects from releasing the radioactive water as well as harm to the region's image and <u>fishing industry</u>.

Fukushima fishermen and the National Federation of Fisheries Cooperative Associations have strongly opposed past suggestions by government officials that the water be released to the sea, warning of an "immeasurable impact on the future of the Japanese fishing industry," with local fishermen still unable to resume full operations after the nuclear plant accident.

The water has been treated, and the plant operator, Tokyo Electric



Power Co., says all 62 radioactive elements it contains can be removed to levels not harmful to humans except for tritium. There is no established method to fully separate tritium from water, but scientists say it is not a problem in small amounts. Most of the water stored at the plant still contains other radioactive elements including cancer-causing cesium and strontium and needs further treatment.

In Monday's proposal, the ministry suggested a <u>controlled release</u> of the water into the Pacific, allowing the water to evaporate, or a combination of the two methods. The ministry said the controlled release to the sea is the best option because it would "stably dilute and disperse" the water from the plant and can be properly monitored.

A release is expected to take years and radiation levels will be kept well below the legal limit, the proposal said.

The ministry noted that tritium has been routinely released from nuclear <u>plants</u> around the world, including Fukushima before the accident. Evaporation has been a tested and proven method following the 1979 core meltdown at Three Mile Island <u>nuclear plant</u> in the United States, where it took two years to get rid of 8,700 tons of tritium-contaminated water.

TEPCO says it is currently storing more than 1 million tons of radioactive water and only has space to hold up to 1.37 million tons, or until the summer of 2022, raising speculation that the water may be released after next summer's Tokyo Olympics. TEPCO and experts say the tanks get in the way of ongoing decommissioning work and that space needs to be freed up to store removed debris and other radioactive materials. The tanks also could spill in a major earthquake, tsunami or flood.

Experts, including those at the International Atomic Energy Agency who



have inspected the Fukushima plant, have repeatedly supported the controlled release of the water into the sea as the only realistic option.

On Monday, some experts on the panel called for more attention to be given to the impact on the local community, which already has seen its image harmed by accidental leaks and the potential release of water.

"A release to the sea is technologically a realistic option, but its social impact would be huge," said Naoya Sekiya, a University of Tokyo sociologist and an expert on disasters and social impact.

Takami Morita, a radiology expert at the Fisheries Research Agency, said simulations of a water release largely represented TEPCO's point of view. "It is important we look at it from the other side," Morita said, urging officials to provide more data about a release and its possible impact.

An earlier government report provided five possible ways to get rid of the water, including releasing it into the sea and evaporation. The three others included underground burial and its injection into deep geological layers.

The ministry ruled out long-term storage of the <u>radioactive water</u> in large industrial tanks outside the plant, citing the risk of leakage from corrosion, a tsunami or other disasters and accidents, as well as the technical challenge of transporting the water elsewhere.

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