

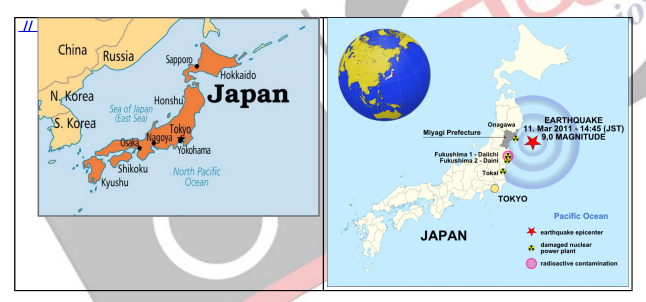
# **Fukushima Water Issue**

For Prelims: <u>Fukushima nuclear power plant</u>, Neighbouring Countries of Japan, <u>Earthquake</u>, <u>Tsunami</u>, <u>International Atomic Energy Agency</u>, <u>UN General Assembly</u>, <u>UN Security Council</u>

For Mains: Impacts of Earthquake and Tsunami and Nuclear Waste Disposal

# Why in News?

Japan's plan to release over 1 million tons of water, which is claimed to be treated but potentially radioactive, from the <u>Fukushima nuclear power plant</u> into the sea, has sparked strong opposition and anxiety among neighboring countries, particularly <u>South Korea</u>.



### What is the Fukushima Water Issue?

### About:

- The Fukushima Daiichi Nuclear power plant suffered a meltdown in 2011 after a
  massive <u>earthquake</u> and <u>tsunami</u>, releasing large amounts of radioactive materials into
  the environment.
- No deaths were initially attributed to the incident, although around 18,000 people lost their lives as a result of the earthquake and tsunami.
- Since then, Japan has been storing the cooling water for nuclear fuel and rain and groundwater seeping through the damaged reactor buildings in large tanks on site.
- Recent Developments of the Issue:
  - The water is treated using a filtering system called Advanced Liquid Processing System
    (ALPS), which removes most of the radioactive elements except for tritium, a hydrogen
    isotope that is difficult to separate.
  - Japan says it has no space to keep storing the water, and that releasing it into the

#### sea.

 The <u>International Atomic Energy Agency</u> (IAEA) is assisting Japan to release the water into the sea.

Note: Tritium is radioactive and has a half-life of about 12.5 years.

#### Raised Concerns:

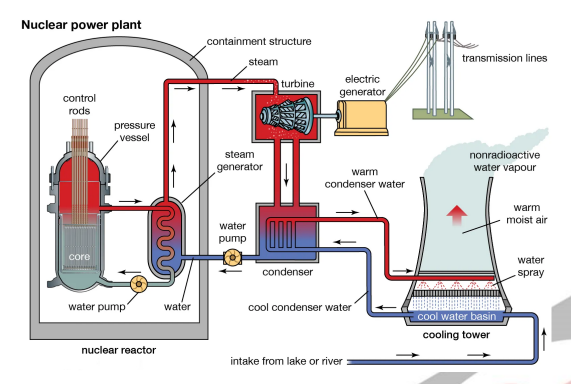
- South Korea fears that the water release will contaminate its waters, salt and seafood, affecting its <u>fishing industry</u> and public health.
- The increased demand for salt in South Korea has led to a nearly 27% price surge, attributed to both stockpiling and external factors like weather and lower production.
- China has also criticized Japan's plan, questioned its transparency and expressed concerns about the potential impact on the marine environment and global health.

## What are the Other Major Nuclear Disasters of the World?

- Chernobyl Disaster (1986): One of the most well-known and severe nuclear disasters, the Chernobyl disaster took place in Chernobyl Nuclear Power Plant in Ukraine.
  - A sudden power surge during a safety test led to a series of explosions and fires that destroyed the reactor core and released large amounts of radioactive material into the atmosphere.
- Three Mile Island Accident (1979): This accident occurred in the United States at the Three
  Mile Island Nuclear Generating Station in Pennsylvania. A partial meltdown of the reactor's
  core resulted in the release of radioactive gases.
- Kyshtym Disaster (1957): It took place at the Mayak Production Association in the Soviet Union (now Russia).
  - It involved a **nuclear waste storage tank explosion**, releasing a significant amount of radioactive materials into the environment.

### What is a Nuclear Power Plant?

- Nuclear power plants are a type of power plant that use the process of nuclear fission in order to generate electricity.
  - In nuclear fission, atoms are split apart to form smaller atoms, releasing energy.
    - Fission takes place inside the reactor of a nuclear power plant. At the center of the reactor is the core, **which contains uranium fuel.**
- The heat produced during nuclear fission in the reactor core is used to boil water into steam, which turns the blades of a steam turbine.
  - As the turbine blades turn, they drive generators that make electricity.
- Nuclear plants cool the steam back into water in a separate structure at the power plant called a cooling tower, or they use water from ponds, rivers, or the ocean.
  - The cooled water is then reused to produce steam.



# **International Atomic Energy Agency**

- IAEA is an intergovernmental organization that seeks to promote the peaceful use of nuclear energy and to inhibit its use for any military purpose, including nuclear weapons.
- It was established in 1957 as the world's "Atoms for Peace" organization within the United Nations family, and governed by its own founding treaty, the Statute of the IAEA.
- It reports to both the <u>UN General Assembly</u> and the <u>UN Security Council</u>, and is headquartered at the **UN Office at Vienna**, Austria
- In 2005, it was awarded the **Nobel Peace Prize** for their work for a safe and peaceful world.

### **UPSC Civil Services Examination, Previous Year Questions (PYQs)**

### **Prelims**

### Q1. The function of heavy water in a nuclear reactor is to (2011)

- (a) Slow down the speed of neutrons
- (b) Increase the speed of neutrons
- (c) Cool down the reactor
- (d) Stop the nuclear reaction

### Ans: (a)

### **Mains**

**Q.** With growing energy needs should India keep on expanding its nuclear energy programme? Discuss the facts and fears associated with nuclear energy. **(2018)** 

# Source: IE

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