

International Atomic Energy Agency (IAEA)

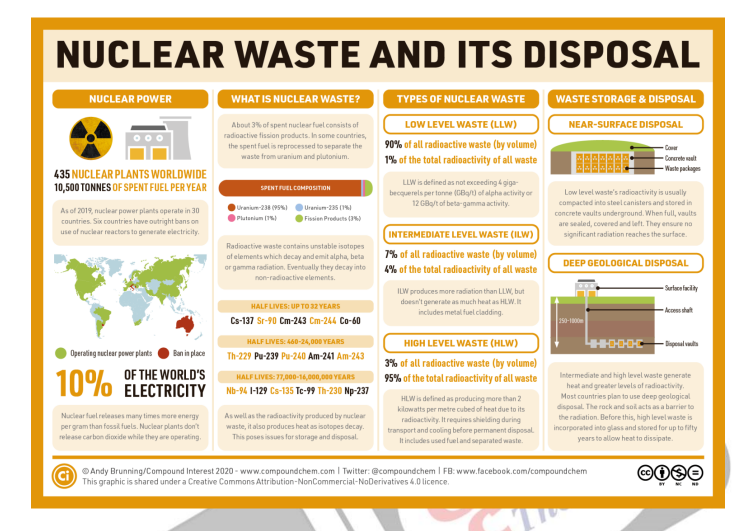
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Why in News?

Recently, the <u>International Atomic Energy Agency</u> urged increased caution against the **trafficking of nuclear and radioactive materials**, citing over 4,200 incidents in the past three decades as it began its fourth **International Conference on Nuclear Security (ICONS)** on nuclear security.

What is the International Atomic Energy Agency (IAEA)?

- IAEA is an intergovernmental organisation 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"** organisation within the UN, and governed by its own founding treaty the **Statute** of the IAEA.
 - It reports to both the <u>UNGA</u> and the <u>UNSC</u> and is headquartered at the UN Office at Vienna, Austria
 - In 2005, it was awarded the **Nobel Peace Prize** for its work for a safe and peaceful world.
 - The IAEA has 178 member states, India being one of the founding members of it.
- International Conference on Nuclear Security (ICONS):
 - The IAEA's **International Conference on Nuclear Security (ICONS)** is a significant event for the nuclear security community around the world.
 - ICONS 2024 was held at the IAEA Headquarters in Vienna, Austria where the following concerns regarding nuclear waste were highlighted:
 - Currently, 145 states report incidents involving lost, stolen, improperly disposed of, or neglected nuclear or radioactive materials to the IAEA.
 - Many radioactive substances are **utilised in medical facilities**, educational institutions, and industries worldwide.
 - The main concern is extremists using radioactive materials in a "dirty bomb" which, while less deadly than an atomic bomb, could cause mass panic in urban areas.



Initiatives Related to Safe Radioactive Discharge

International:

- Convention on Early Notification of a Nuclear Accident: The 1986 treaty by the
 International Atomic Energy Agency (IAEA) mandates countries to promptly notify any
 nuclear accidents that could impact other nations.
- Convention on Nuclear Safety (CNS), 1994: The <u>CNS</u> mandates states to establish and maintain a regulatory framework for nuclear safety, ensuring the safety of nuclear power plants and protecting against ionising radiation's harmful effects.
- Joint Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management, 2001: It is the first IAEA global agreement on radioactive waste management, focusing on the safety of spent fuel and waste, accident prevention, and reducing radiological risks.

India's Initiatives:

- Atomic Energy Regulatory Board (AERB): <u>AERB</u> regulates nuclear and radiation safety, setting and enforcing standards to ensure safe operation of nuclear facilities and manage radioactive discharge in India.
- Environmental Impact Assessment (EIA): Before approval, nuclear projects, such as power plants, undergo thorough <u>environmental impact assessments</u> that assess potential impacts on the environment and health, including radioactive discharges.
- Effluent Treatment and Dilution: Nuclear facilities utilise <u>effluent treatment</u> systems to manage liquid radioactive waste, employing dilution and dispersion methods to reduce the concentration of radioactive substances in discharges.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Prelims:

- Q. In India, why are some nuclear reactors kept under "IAEA safeguards" while others are not? (2020)
- (a) Some use uranium and others use thorium
- (b) Some use imported uranium and others use domestic supplies
- (c) Some are operated by foreign enterprises and others are operated by domestic enterprises
- (d) Some are State-owned and others are privately owned

Ans: (b)

- Q. In the Indian context, what is the implication of ratifying the 'Additional Protocol' with the 'International Atomic Energy Agency (IAEA)'? (2018)
- (a) The civilian nuclear reactors come under IAEA safeguards.
- **(b)** The military nuclear installations come under the inspection of IAEA.
- (c) The country will have the privilege to buy uranium from the Nuclear Suppliers Group (NSG).
- **(d)** The country automatically becomes a member of the NSG.

Ans: (a)

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