

Prototype Fast Breeder Reactor

Posted at: 06/03/2024

Context:

In a historic milestone marking entry into the vital second stage of India's three stage nuclear program, Prime Minister, Shri Narendra Modi witnessed , commencement of "Core Loading" at India's first indigenous Fast Breeder Reactor (500 MWe) at Kalpakkam, Tamil Nadu.

Background:

The government had approved in 2003, the creation of Bharatiya Nabhikiya Vidyut Nigam Ltd (BHAVINI) to construct and operate India's most advanced nuclear reactor-Prototype Fast Breeder Reactor (PFBR).

About PFBR and Indias Three stage nuclear program:

- 1. The PFBR is a machine that produces more nuclear fuel than it consumes. Its core-loading event is being hailed as a "milestone" because the operationalisation of the PFBR will mark the start of stage II of India's three-stage nuclear power programme.
- 2. In the first stage, India used pressurised heavy water reactors (PHWRs) and natural uranium-238 (U-238), which contains minuscule amounts of U-235, as the fissile material.
- 3. In nuclear fission, the nucleus of an atom absorbs a neutron, destabilises, and breaks into two while releasing some energy. If the destabilised nucleus releases more neutrons, the reactor's facilities will attempt to use them to instigate more fission reactions.
- 4. The heavy water in PHWR water molecules containing the deuterium isotope of hydrogen slows neutrons released by one fission reaction enough to be captured by other U-238 and U-235 nuclei and cause new fission. The heavy water is pressurised to keep it from boiling. The reactions produce plutonium-239 (Pu-239) and energy.
- 5. Only U-235, not U-238, can sustain a chain reaction but it is consumed fully in stage I. In stage II, India will use Pu-239 together with U-238 in the PFBR to produce energy, U-233, and more Pu-239.
- 6. In stage III, Pu-239 will be combined with thorium-232 (Th-232) in reactors to produce energy and U-233. Homi J. Bhabha designed the three-stage programme because India hosts roughly a quarter of the world's thorium. The three stages are expected to allow the country complete self-sufficiency in nuclear energy.

How does the PFBR work?

- 1. PHWRs use natural or low-enriched U-238 as the fissile material and produce Pu-239 as a byproduct. This Pu-239 is combined with more U-238 into a mixed oxide and loaded into the core of a new reactor together with a blanket. This is a material the fission products in the core react with to produce more Pu-239.
- 2. A breeder reactor is a nuclear reactor that produces more fissile material than it consumes. In a 'fast' breeder reactor, the neutrons aren't slowed, allowing them to trigger specific

fission reactions.

3. The PFBR is designed to produce more Pu-239 than it consumes. It uses liquid sodium, a highly reactive substance, as coolant in two circuits. Coolant in the first circuit enters the reactor and leaves with (heat) energy and radioactivity. Via heat-exchangers, it transfers only the heat to the coolant in a secondary circuit. The latter transfers the heat to generators to produce electricity.