

# Concerns with Jaitapur nuclear power plant

#### What is the issue?

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The Indian government has to be transparent on the project details of the Jaitapur nuclear power plant.

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#### What is the project about?

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- The EPR (European Pressurised Reactors) is a third-generation pressurised water reactor, capable of achieving around 1,650 MW of power output with a higher yield than previous models.
- It can supply electricity to up to 1.5 million people, yet requires 17% less fuel and produces less long-term radioactive waste.
- India has initiated the idea of importing 6 nuclear EPRs more than a decade ago but made little progress due to economics and safety concerns.
- In March 2018, the French company Électricité de France (EDF) and the Nuclear Power Corporation of India (NPCIL) signed an "industrial way forward" agreement.
- Recently, EDF submitted a proposal to the Indian government for the Jaitapur nuclear power project in Maharashtra using EPR design, along with a proposal to start the project ASAP.
- $\bullet$  It will become the largest nuclear power plant in the world on completion.  $\ensuremath{\backslash} n$

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## What are the risks associated with the project?

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- **Cost** Electricity from the Jaitapur project will be <u>more expensive</u> than many other sources of electricity, including solar and wind power.
- It was estimated in 2013 that first-year tariffs from the Jaitapur project would be around Rs. 15 per kilowatt-hour.
- $\bullet$  This figure must be revised upwards to account for the construction experience with EPRs over the past five years.  $\mbox{\sc h}$

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- While nuclear costs have been rising, <u>other low-carbon sources</u> of electricity, especially solar energy, <u>have become cheaper</u>.
- In recent auctions for solar PV projects under the National Solar Mission, winning tariff bids in the range of Rs. 2 to Rs. 2.50 per unit have become routine.

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- **Delay** Across the world, EPRs have experienced delays and cost increases and has also locked consumers into a risky and expensive project with uncertain strategic and economic benefits.
- $\mathbf{Debt}$  Power-generating capacity in India has grown faster than demand causing projects to run into financial difficulties.
- The parliamentary standing committee on energy listed 34 "stressed" projects, including NPAs and "those which have the potential to become NPAs", with a cumulative outstanding debt of Rs. 1.74 lakh crore. (2018)
- Since the NPCIL's debts would ultimately be underwritten by the Indian government, if the project encounters financial difficulties, the costs would fall on Indian taxpayers.

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## What are the concerns about safety measures?

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- In addition to the high costs, safety problems with the reactor design and construction have emerged in several EPRs.
- The most serious of these pertained to the pressure vessel, which is the key

barrier that prevents the spread of radioactive materials from the reactor.  $\footnote{harmonic}$ 

• There are cases of substandard welding in the reactor's pipes or high carbon in the reactors' steel in EPR design as reported the French nuclear safety regulator.

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• These safety concerns are further exacerbated by India's flawed <u>nuclear</u> <u>liability law</u>.

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• In the event of an accident, the nuclear liability law would require the public sector <a href="NPCIL">NPCIL to compensate victims</a> and pay for clean-up, while largely absolving EDF of responsibility.

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- However, under the law, NPCIL can obtain compensation from EDF for the supply of equipment with defects or for sub-standard services.
- But the joint statement issued by the two countries might limit the operator's (NPCIL) right to obtain compensation.
- $\bullet$  This is because the statement promises that the "enforcement of India's rules" would be in accordance with the International Convention on Supplementary Compensation for nuclear damage. \n
- $\bullet$  This might prevent the NPCIL from exercising its right to claim compensation from EDF as allowed by Indian law. \n
- $\bullet$  If that is the case, then EDF can escape with limited or no consequences even after a severe accident.
- Thus, without any responsibility, EDF will look more towards lowering operational costs for the plant than maintaining the highest safety standards for it.

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#### What should be done?

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• Jaitapur

• Both the countries emphasized the need for the project to generate costeffective electricity.

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 $\bullet$  To ensure that, the government should clarify on –  $\ensuremath{\backslash} n$ 

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1. The entire project cost

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2. Accountability for cost increases and delays

3. Agreement on sharing liability

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• Unless it is transparent about these details, the implementation of the nuclear power plant will become difficult to materialise.

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**Source: The Hindu** 

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