

National Energy Policy

What is the issue?

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- Niti Aayog's latest draft National Energy Policy encourages de-carbonisation, energy efficiency and renewable energy.
- But it is also filled with contradictions and omissions.

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What is the major contradiction?

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- The policy foresees India's power demand going up four-fold by 2040.
- \bullet It also estimates coal-fired power capacity to grow to 330-441 GW by 2040. $\$
- This projected scenario is in direct conflict with the declared twin goals
 of sustainability and security.
- It also comes at a time when solar and wind tariffs appear to be reaching historic new lows.
- \bullet This dropping tariffs and the advancements of renewable energy proves that renewables are the logical choice to power India's energy transformation. $\$

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• **Coal Export** - NITI Aayog proposes that our coal industry will emerge as an exporter of coal.

• It is against our international commitments to tackling climate change.

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- Tackling Air Pollution The draft proposes that the geographic concentration of power plant will be strategically placed to not damage air quality in human habitations.
- This is illogical as the placement of polluting power stations is indifferen tot the pollution it will cause to the environment.
- **Public Health** It briefly touches upon of consideration of public health of semi-urban and rural regions of India.
- It doesn't address problems of city dwellers.
- Nuclear Energy The draft calls nuclear energy as the only green energy source to be relied upon for baseload power requirements.
- Age of India's nuclear reactors, high pice paid for nuclear energy, safety issues were not covered.

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Source: Business Line

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