

# **Emission Standards for Thermal Plants**

### What is the issue?

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- Thermal power plants failed to comply with new emissions standards notified in 2015, by December 2017 deadline.
- Implementation remains unclear, even with the new opportunity to comply over a five-year period that ends in 2022.  $\n$

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### Why is it significant?

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- Air quality is no longer a seasonal irritant as a public health crisis is looming.  $\slash n$
- It may adversely impact public and private spending on health care.  $\slash n$
- The health cost borne by society, if the standards are not implemented, far exceeds the implementation cost.  $\gamman$
- It could make India's cities less attractive for investment.  $\slash n$
- It may also weaken long-term productivity, due to an unhealthy population.  $\slash n$
- So it is crucial that the emission standards are implemented by the power plants.

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### What are the directions?

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- The Central Pollution Control Board issued an order in December 2017.  $\space{1.5mu}{\space{1.5mu$
- It lays out a clear implementation plan for  $\nline{\lambda}{n}$

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i. electrostatic precipitator (ESP) retrofits (components) aimed at particulate matter

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ii. flue-gas desulfurisation (FGD) units for reducing sulphur oxides (SOx) emissions from power plants  $$\n$ 

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- A successful reduction in emissions from power plants will depend on:  $\slash n$ 

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- i. plant operators investing in retrofits
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- ii. regulators permitting a full price revision for additional costs  $\n$
- iii. decline of bulk procurement costs for utilities  $\nphin$

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### What are the concerns and challenges?

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• Power Utilities currently incur losses to the tune of Rs 700 billion a year from their operations.

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- This is because consumers are either subsidised or given free electricity, due to political pressures.
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- Utilities are thus unable to recover even the cost of supplying power.  $\ensuremath{\sc vn}$
- So they are unlikely to recover higher costs resulting from plant retrofits.  $\ensuremath{\sc vn}$
- The installation and operation of these retrofits could increase the cost of

procuring from coal-fired power stations.

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 $\bullet$  It could result in an increase of 20% on the average costs of procurement today.

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• In turn, plant operators are concerned about their capital investment if utilities do not pay up.

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• The pace of implementation of the standards is thus well off the mark and there could be further delays.

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• Another challenge is that India has followed a command and control approach.

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- It does this by setting almost a uniform standard for all plants.  $\ensuremath{\sc n}$
- The United States had addressed an earlier acid rain issue through a comprehensive cap-and-trade mechanism for SOx emissions.  $\n$
- But India has many challenges in rolling out a cap-and-trade regime including: \n

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i. low levels of monitoring of emissions

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- ii. low capacity within state pollution control boards  $\nphi^n$
- iii. lack of a cadre of administrators to monitor  $\nphi$

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## What is the way forward?

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- Bearing the additional costs of implementation is the first best outcome.  $\space{\space{1.5}n}$ 

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- Having a cadre of monitors in place to monitor emissions standards is essential. \n
- Another way is to implement emissions control in tandem with increasing the efficiency of power plants.  $\n$
- Meanwhile, a greater share of renewable electricity will demand a more flexible power system.  $\n$
- Some of the older plants could be renovated and modernised.  $\space{1.5mu}{$n$}$

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#### **Source: Business Standard**

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