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## Sulfur Dioxide Emission Norms Delayed

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### Why in News

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The **Ministry of Power** has **proposed pushing back the deadlines for adoption of new emission norms by coal-fired power plants**, stating "an unworkable time schedule" would burden utilities and lead to an increase in power tariffs.

### Key Points

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- **Background:**

India initially had set a **2017 deadline** for **thermal power plants** to comply with **emissions standards for installing Flue Gas Desulphurization (FGD) units** that cut emissions of toxic sulphur dioxide.

This was **later changed to varying deadlines for different regions, ending in 2022.**

- **Flue Gas Desulphurisation (FED):**

- **Removal of Sulfur Dioxide** is called as Flue-gas Desulphurization (FGD).
- It seeks to remove gaseous pollutants viz.  $\text{SO}_2$  from exhaust flue gases generated in furnaces, boilers, and other industrial processes due to thermal processing, treatment, and combustion.

- **Proposal of the Ministry of Power:**

- It has proposed a **"graded action plan,"** whereby areas where plants are located would be graded according to the severity of pollution, with **Region 1 referring to critically polluted areas**, and **Region 5 being the least polluted**.
  - **Strict control of emissions** shall be required in such key areas for thermal power stations categorised under **Region 1**.
  - Plants in **Region 2** could begin to **take action one year after those in Region 1**.
  - Presently **no action** is required for power plants that are situated under **Region 3, 4 & 5**.
- According to the Ministry, the target should be to maintain **uniform ambient air quality** across the country and **not uniform emission norms** for thermal power plants.

This could avoid immediate increase in power price in various relatively clean areas of the country (and) avoid unnecessary burden on power utilities/consumers.

## **Sulfur Dioxide Pollution**

- **Source:**

- The largest source of SO<sub>2</sub> in the atmosphere is the **burning of fossil fuels** by power plants and other industrial facilities.
- Smaller sources of SO<sub>2</sub> emissions include: industrial processes such as extracting metal from ore; **natural sources such as volcanoes**; and locomotives, ships and other vehicles and heavy equipment that burn fuel with a high sulfur content.

- **Impact:** SO<sub>2</sub> can affect both **health and the environment**.

- **Short-term exposures** to SO<sub>2</sub> can **harm the human respiratory system** and make breathing difficult. People with asthma, particularly children, are sensitive to these effects of SO<sub>2</sub>.
- SO<sub>2</sub> emissions that lead to high concentrations of SO<sub>2</sub> in the air generally also lead to the **formation of other sulfur oxides (SO<sub>x</sub>)**. SO<sub>x</sub> can react with other compounds in the atmosphere to form small particles. These particles **contribute to particulate matter (PM) pollution**.

Small particles may penetrate deeply into the lungs and in sufficient quantities can contribute to health problems.

- **India's Case:**

- India's sulphur dioxide (SO<sub>2</sub>) emissions **recorded a significant decline of approximately 6% in 2019 compared to 2018**, the steepest drop in four years, according to a report from Greenpeace India and the Centre for Research on Energy and Clean Air (CREA).

However, India remained the **largest emitter of SO<sub>2</sub>**.

- In **2015**, the **Ministry of Environment, Forest and Climate Change (MoEF&CC)** introduced **Sulfur Dioxide (SO<sub>2</sub>)** emission limits for coal power stations.
- **Air Quality sub-index** has been evolved for **eight pollutants** (PM10, PM2.5, NO<sub>2</sub>, SO<sub>2</sub>, CO, O<sub>3</sub>, NH<sub>3</sub>, and Pb) for which short-term (upto 24-hours) **National Ambient Air Quality Standards** are prescribed.

Source:TH