

## Monitoring Pollution - Technological Solutions

### What is the issue?

- Increasingly, new technologies are making it easier and cheaper to monitor the environment, in India and globally.
- India, now, has to take efforts to pinpoint the specific sources of pollution in real-time and adopt the appropriate technologies for that.

### What is the shortfall in approach?

- India has been monitoring air pollution for many years now, but with little effect on pollution levels across India.
- The ambient pollution is being captured by a multitude of monitoring instruments, both by civil society and the government.
- But such monitoring cannot identify the specific sources of pollution.
- So the key monitoring gap is not about pollution in the aggregate, but specific sources.
- It is also difficult to enforce laws on polluters, or to bring to task those in the government not enforcing the laws.

### How should monitoring be?

- There are three components of monitoring that need to be achieved - universality, identifiability and timeliness.
- - In a vast country as India there **Universality** are number of units that are unregistered.
- Besides, there are many that are registered but which may not be as polluting units, and yet others may be mis-categorised.
- In other words, the government records cannot be the sole source to decide on the units to monitor, and those not to.
- Monitoring on a large expanse and all point sources is essential for effective action.
- Only this would enable clear differentiation between units that conform to the pollution norms and those that do not.
- **Identifiability** - There has to be a built-in method in the technology adopted, for confirming the initial identification of the polluter, to avoid errors in identification.
- **Timeliness** - Simply installing pollutant-ameliorating equipment does not

mean it is being used.

- Floor managers may be using the wrong practices, be lax, or the unit management may find it too expensive to operate, or the input materials may be contaminated.
- So constant monitoring is an essential element of good monitoring.

### **What is the challenge?**

- There are hundreds of coal power plants, tens of thousands of brick kilns, and hundreds of thousands of construction sites.
- Measuring pollution levels at each of these point sources in real time and capturing divergence from the expected norm and making further investigations are quite challenging.

### **What are the possible technological solutions?**

- Remote sensing technologies including those by satellites are a good solution to the limitations in monitoring.
- Satellites can monitor large expanses on a 24x7 basis; industrial chimneys, coal power plants, all units that emit fumes can be imaged at different wavelengths.
- It ensures universal coverage and helps capture pollution points such as unregistered units that are otherwise invisible to the government.
- It can red-flag potentially polluting entities if they diverge any time of the day and night.
- Though these red flags may not constitute proof, it can constantly identify units for further investigation.
- The data could be made available in the public domain as well, beyond government and regulator.
- With public accessibility, independent researchers can build their own algorithms for evaluation of potential polluters.
- It can involve individual experimenters in universities, research institutes or even amateurs towards a cleaner environment as well as can accelerate skill formation in an emerging technology.
- Moreover, economies of scale and scope are both very high with deployment of artificial intelligence.
- Depending on the bandwidths being captured, the same image can be used both to monitor different kinds of pollutants and the varying sources.
- E.g. illegal garbage dumps could be sources of both plastics and methane, both of which can be monitored
- Other possible areas include riverbed sand mining, stone mining, and illegal fishing in “no entry” zones, all of which can be captured by satellites.

**Source: Business Standard**

