

# **Adapting with Coal**

#### What is the issue?

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• Despite the loosing sheen for coal as a power source, it is unavoidable at least for few decades.

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 Given this, the new methodology of power generation with coal gains significance in environmental perspective.

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#### How is coal's importance at present?

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- Coal, as a source of energy, is firmly becoming out of favour.
- The climate change considerations have contributed to this change.
- Most countries have plans to phase out coal in the next few decades.
- India has officially announced that it would not set up any new coal-fired power plants after 2022.

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## Why is coal unavoidable now?

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• There is rapid increase in power generation from renewable sources like wind and solar.

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- It is estimated that coal would continue to be the mainstay of India's energy

 $\label{eq:mix} \mbox{mix for at least three more decades.} \\ \mbox{\ensuremath{^{\mbox{\sc h}}}} \\$ 

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#### How should it be dealt with?

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• Efforts are on to ensure that pollution emanating from coal is at least reduced a bit in these intervening years.

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• A variety of "clean coal technologies" is being deployed or experimented with.

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 $\bullet$  The modern "super-critical" power plants also emit lesser pollutants. \n

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### How do thermal power plants work?

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• Most thermal power plants burn coal to generate heat.

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The heat is used to convert water into steam.

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• The pressure of the steam is then used to move turbines that produce electricity.

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• The quality of coal is an important factor in deciding the efficiency of the plant.

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- It refers to the amount of electricity generated per unit of coal burnt.
- It also takes into account the waste that is released.
- Typically, coal power plants release a lot of carbon dioxide (CO2), a dangerous greenhouse gas.

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## What is the complexity?

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• Coal is cheaply available in India in very large quantity.

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• But it is not preferred due to the high ash and low energy content.

• Burning coal in the conventional pulverised mode results in the release of a lot of fly ash.

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- This is a major contributor to air pollution and a health hazard too.
- Several techniques in place to capture fly ash, after it is produced, are not very efficient.

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• Alternatively, coal is passed through an extensive "pre-processing" process called "washing".

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• The aim is to remove some of the ash content before it is burnt.

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• This has also not been very effective.

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### What is the new finding?

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• A new, more effective way of managing the problem ensures that the ash is removed as chunks from the reactor bed itself.

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 $\bullet$  Also, the procedure reduces the formation of CO2.

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• It instead generates synthetic gas (syngas).

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• This is a mixture of clean fuel gases like carbon monoxide and hydrogen, as by-products.

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 $\bullet$  These can then be put to a variety of uses.  $\ensuremath{\backslash n}$ 

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#### How does it work?

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- A well-known coal gasification technique is used.
- Here, coal is only partially burnt with a very limited supply of oxygen.
- It is done in the 'bubbling fluidized bed gasification reactor'.
- At about 100°C, all moisture from the coal is drained out.
- At higher temperatures (300°C 400°C), gaseous fuels trapped inside coal are released.

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• These include gases like nitrogen, methane and a mixture of many other hydrocarbons.

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• At temperatures 800-900°C, the carbon in the coal starts reacting with oxygen in the air.

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• It also reacts with the steam supplied along with air.

• It then forms carbon monoxide (CO), hydrogen and carbon dioxide (CO2).

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## How does it help?

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• Controlling the amount of air and steam ensures that significant amounts of carbon monoxide (CO) and hydrogen (H2) are formed.

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• By this way, production of CO2, which is a greenhouse gas, can be minimized.

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• Careful systematic studies have been conducted to arrive at the regime of operation, air to coal and steam to coal ratios.

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• It has been found that the addition of steam becomes **favourable in the** case of high-ash Indian coals.

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• In fact, this technique can be extended to produce syngas of high calorific value.

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• This can be done by enhancing the oxygen content in the oxidizer.

• Besides, adding biomass, like rice husk along with Indian coal imparts catalytic effect.

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• It improves the gasification performance significantly.  $\ ^{n}$ 

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### What is the way forward?

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• The process would improve the attractiveness of Indian coal for use in power plants.

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- $\bullet$  It could help significantly in the transition period to renewables. \n
- Existing power plants will have to replace their traditional reactors with gasification reactors for this.

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 $\bullet$  In Indian coal mine mouths, such gasification reactors can be established to take care of rural power needs.  $\ensuremath{\backslash n}$ 

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## **Source: Indian Express**

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