

# **Dealing with Petcoke**

#### What is the issue?

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• With restrictions on sulfur consumptions, petcoke is getting to be a favourable alternative.

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• India has to react appropriately to this in the context of the environmental implications involved.

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### What is the recent challenge?

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• Sulfur is a common impurity in crude that can cause respiratory problems and acid rain when it's burned.

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• The global shipping industry has started implementing regulations to limit its sulfur consumption.

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• This will make the bunker fuel used in ships cleaner than the crude oil produced worldwide.

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- Traditionally, it has been the cheapest, dirtiest fraction from refining.
- The rules on sulfur content will come into force at the start of 2020.
- The oil market and refiners would thus have to find another way to dispose of their by-products.

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• One popular way of disposing this of late has been to sell it to India as a cheap petcoke.

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## How is petcoke an alternative?

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- Petroleum coke or petcoke is a spongy, solid residue from oil distillation.
- It is a coal substitute and can be burned for fuel in the same manner as coal.
- It notably has a higher energy content.
- Petcoke has become an attractive raw material for power stations and cement plants in India.
- The loophole in India's environmental taxes has facilitated this.
- Plain old coal attracts a clean-energy levy that has risen to Rs.400 a metric ton since it was introduced in 2010.
- On the other hand, petcoke has been exempt from this levy.
- $\bullet$  Indian price for coal of comparable heating values in the region is Rs. 4,000 a ton.
- Given this and the high tax, petcoke has been a favourable alternative.
- Similar levy issues have favoured petcoke over natural gas as well.

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# How has petcoke use been?

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- Petcoke was the fastest-growing fraction of oil demand in India.
- Its consumption is the second-biggest share of India's petroleum consumption after diesel.

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- It has outstripped even LPG and gasoline.
- While petcoke is richer in energy than coal, it can have 20 times as much sulfur too.

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• The choking smogs have made India's cities the world's most polluted in recent years.

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### What are the measures?

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• The Supreme Court last year banned the use of petcoke in New Delhi and adjacent states.

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• It however allowed a reprieve for the cement companies that consume about half of it.

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• Cement plants currently escape the court ban on the grounds that all their sulfur is removed in the production process.

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- Government is planning a nationwide ban on using petcoke as fuel.
- Also, there are, reportedly, measures to halt imports.
- This is because petcoke produced overseas now accounts for about 40% of supply.

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• Much of it is from U.S. refineries processing heavy Canadian and Latin American crude.

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# What is the way forward?

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- The cement plants may not continue to be exempt in the future.
- $\bullet$  But besides this, the government should change its clean-energy taxes. \n
- It must be ensured that the levy on petcoke is equal to that on coal.
- Nevertheless, it would become unfavourable for the global refining industry.
- ullet But refineries can remove the sulfur altogether and turn it into sulfuric acid.
- This latter is a prized raw material for the fertilizer industry and chemicals manufacturing.
- This can even be fed back into refineries to produce ingredients for high-

octane gasoline.

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 $\bullet$  The challenge of building sulfur plants which is costly has also to be reckoned with.  $\ensuremath{\backslash n}$ 

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**Source: Indian Express** 

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