

Moving to Methanol

Why in news?

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NITI Aayog is helping the Ministry for Petroleum and Natural Gas draft a Cabinet note on methanol.

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What is the initiative?

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- When a Cabinet note is circulated it covers all aspects and issues that may pose a challenge for Methanol Policy implementation. \n
- The policy will be a combined effort of the Ministry of Petroleum and Natural Gas, Fertiliser and Coal among others.
- The NITI Aayog will be a facilitator. $\space{1mm}\s$
- It is also looking at possible international collaborations. \slashn
- This is to get help during the interim period till coal to methanol production in India reaches a level that it can meet the demand. \n
- There is a need to import certain quantity of methanol till then. $\space{\space{1.5}$

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How is methanol a better option for India?

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- **Imports** Methanol is a cost-effective, non-polluting and versatile fuel.
- It can fully or partially replace petrol, diesel or liquefied petroleum gas (LPG).

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 \bullet With methanol, India aims at trimming the crude oil import bill by 10% by 2022.

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- It can thus reduce India's dependence on energy imports. $\space{\space{1.5}n}$
- Sources Ethanol is made largely from plant-based sources, such as sugarcane and vegetable oil. \n
- A land-constrained country like India can ill-afford this. $\slash n$
- But unlike this, methanol can be derived from a variety of renewable, non-renewable and abundantly available feedstock. \n
- These include a gricultural biomass, urban solid waste, coal, and natural gas. $\ensuremath{\sc n}$
- It, significantly, includes even carbon dioxide (CO2) present in the air. \n

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- **Potential** India's potential to produce methanol is huge.
- As, India has over -

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i. 125 billion tonnes of proven coal reserves

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- ii. 500 million tonnes of biomass (generated annually) $_{\n}$
- iii. substantial quantities of stranded natural gas $\nphi n$

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- Cost The locally generated and relatively cheaper methanol can significantly contribute to saving cost. $\gamman{\car}{\lambda}$
- The Indian Railways is considering converting its entire fleet of 6,000 diesel engines to methanol-operated locomotives.
- This could cut down the railways' energy bill by half. $\space{1mm}\space{$
- Besides, if about 20% of crude oil imports are substituted by methanol,

vehicular pollution can be slashed by 40%.

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• In all, this is a positive move serving both the energy- and environmentrelated objectives.

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What are the concerns?

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- Methanol-powered vehicles are almost totally non-polluting. $\space{1mm}\s$
- However, a large amount of CO2, a potent polluter, is emitted during the process of making methanol from coal.
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- This will need to be either captured and stored or used to co-generate power in methanol plants.

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- Otherwise, it has to be recycled into methanol. n
- However, the technology for this purpose needs further refinement and scaling up.
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- Also, internal combustion engines now can accept methanol-doping of only up to 15% with minimal modification. \n
- Higher levels of blending will require changes in engine design. $\space{1.5mu}{$\space{1.5mu}$}$
- Despite these, the overall gains from the use of methanol outweigh the cost of surmounting the drawbacks. \n
- It could certainly add a new dimension to the country's energy security. $\ensuremath{\sc n}$

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Source: Business Standard, BusinessLine

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