

# Role of Ethanol Blending in Energy Security and Rural Economy

# Why in news?

The ethanol blending programme will revolutionize India's rural economy and strengthen energy security.

### What is ethanol blending programme?

- Ethanol blending programme (EBP) It is an initiative of Union Government that aims to increase the proportion of ethanol in petrol.
- The program promotes the blending of ethanol derived from sugarcane, maize and other agricultural feedstock with petrol.
- **Objective** To reduce the reliance on *fossil fuel imports* and *decrease greenhouse gas emissions*.
- **Target** To achieve <u>20% ethanol blending petrol by 2025-26</u>.
- This target was previously set for 2030, but it is changed to 2025 in 2022.
- As of 2024, India achieved a <u>13.8% ethanol blend</u>.
- Framework for EBP National Biofuel Policy, 2009 provides framework for implementation of EBP.
- National Biofuel Policy It was <u>launched in 2009</u> and is part of India's effort to achieve carbon neutrality by 2070.
- It proposed a *non-mandatory target of 20%* blending of both biodiesel and bioethanol by 2017.
- The policy is revised in 2018 to achieve 20% bioethanol blending and 5% biodiesel blending by 2030.

To know more about ethanol blending click here

### **About Ethanol**

- Ethanol is a <u>Colorless, combustible, and volatile liquid organic</u> substance having the <u>chemical formula  $C_2H_5OH$ </u>.
- Ethanol is one of the primary biofuels, <u>naturally produced</u> through the fermentation of sugars by yeasts or through petrochemical processes like ethylene hydration.
- It is widely used not only as an alternative fuel source but also in various industries as a chemical solvent and in the synthesis of organic compounds.
- Ethanol also has <u>medical applications</u> as an antiseptic and disinfectant, adding to its versatile uses.
- Ethanol, as a domestically produced biofuel, more environmentally friendly, sustainable and contributing to a cleaner energy landscape.

### What is the role of ethanol blending in energy security?

- **Reduces crude oil import** India is the *world's second-largest importer of crude oil*, and is highly dependent on foreign sources to meet its energy needs.
- This Programme address this issue by gradually substituting imported petrol with ethanol, a domestically produced biofuel.
- Reduce in exchequer of Indian forex Through increased ethanol blending, India has reduced crude oil imports, saved foreign exchange, and promoted energy self-sufficiency.
- In last decade, through EBP India has saved 1.06 crore rupees in foreign exchange.
- **Reduces external vulnerability** By achieving self-sustainability in energy needs India will have more stable economic environment and sustainable growth.
- Reduce dependency on global oil markets and shield India from *price volatility* in the global energy sector.
- Addresses energy demand Ethanol full-fills the energy needs of India's growing energy demands, due to expanding population, increasing urbanization, and evolving lifestyles.
- Sustainable energy Ethanol can reduce emissions by 88-108% compared to petrol.
- Around 98% of the fuel used in the road transportation sector comes from fossil fuels, while only 2% is met by biofuels like ethanol.
- India reduced CO<sub>2</sub> emissions by an estimated 544 lakh metric tons through ethanol blending to meet its climate goals.

Sustainable Aviation Fuel (SATAT) Promotes compressed biogas production as a cleaner fuel alternative in aviation sector.

# How ethanol blending can boost the rural economy?

- **Rural industrialization** The establishment of distilleries and processing plants can lead to *rural industrialization*.
- **Meet local energy needs** This approach not only bolsters the economy but also enhances energy security by promoting <u>local production of fuels</u>.
- **Increase farmers income** Government offers <u>incentives to ethanol producers</u> which contributes to the <u>doubling of farmer income</u> and insulating farmers from traditional market volatility.
- By creating a <u>steady demand for sugarcane</u>, <u>maize</u>, <u>and other feedstock</u>, the program provides farmers with a reliable income source.
- **Waste-to-wealth** Production of ethanol using agricultural waste and unused resource to <u>reduce environmental impact and promote circular economy</u>.
  - For example, molasses from sugar production and bagasse (a fibrous residue of sugarcane) are used in ethanol and power generation.
- **GOBARdhan** Encourages the use of bio-waste in energy production.
- GOBARdhan with EBP fuels ethanol blending by promoting other biofuels.
- **Employment creation** Expansion of ethanol infrastructure has created employment opportunities in rural areas, from production facilities to transportation and distribution networks.

• Improve rural livelihood - These economic benefits further strengthen rural livelihoods and promotes sustainable economic development.

#### What lies ahead?

- Support long-term biofuel growth by advancements in second-generation (2G) and third-generation (3G) biofuels.
- Use of non-food feedstocks like agricultural residues and algae, these technologies reduce competition between food and fuel.
- Address significant concern regarding the balance between food security and energy needs.
- Ensure that ethanol production continues sustainably, without compromising food supply.
- Aim for higher blending goals like E85 and E100, bringing economic prosperity, environmental benefits, and rural rejuvenation.

## **Quick facts**

- Flex-fuel vehicle (FFV) or E85 FFV is a car with internal combustion engines that can run on gasoline or a blend of gasoline and ethanol.
- A blend of gasoline is usually has 85% ethanol and 15% gasoline and it can also run on unleaded gasoline.
- *FFVs can store both fuels* in the same tank.
- Sensors in the FFV system automatically adjust for the fuel composition.

#### Reference

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