



KAMARAJ IAS ACADEMY
Only IAS Academy by Grandson of "Perunthalaivar Kamarajar"

Ethanol blending

Published On: 19-09-2022

Why is in news? Secretary, Department of Food and Public Distribution (DFPD) visits R&D centre Praj Matrix's

- With an **objective to understand in depth innovations in indigenous technology** developments and debottlenecking any growth impediments **in ethanol blending**, Secretary Department of Food and Public Distribution (DFPD), Shri Sudhanshu Pandey along with a team from Food Corporation Of India (FCI) visited R&D centre Praj Matrix's recently.
- The **Department of Food and Public Distribution (DFPD)** is playing pivotal role in achieving **10% ethanol blending in petrol (E10)** by ensuring feedstock supply alignment with enhanced ethanol production capacity build-up.
- The **low carbon innovative technologies** are helping India progress **towards Net Zero goals** assisting attaining COP 26 goals for the country while **facilitating Aatma Nirbhar Bharat Abhiyaan** by meeting **20% petrol requirements from ethanol** and strengthening energy security of the country.
- This would also **help save foreign exchange** for the country worth about Rs. 30000 crore per annum.
- This would ensure an **alternative market for farmers' produce** like rice, maize helping them achieve better returns, more than MSP and also faster payment from sugar mills.
- All these activities are leading to **transforming Indian Farming community** from 'Anna Daata' to 'Urja Daata'.
- It is **one of the principal biofuels**, which is naturally produced by the fermentation of sugars by yeasts or via petrochemical processes such as ethylene hydration.
- **Ethanol Blending Programme (EBP)**: It is aimed at reducing the country's dependence on crude oil imports, cutting carbon emissions and boosting farmers' incomes.
- The Government of India has advanced the **target for 20% ethanol blending in petrol (also called E20) to 2025 from 2030**.
- By **blending ethanol into gasoline**, it can reduce the amount of petrol required to run a car, thereby reducing dependence on imported, expensive, and polluting petroleum.

Kamaraj IAS Academy

Plot A P.127, AF block, 6 th street, 11th Main Rd, Shanthi Colony, Anna Nagar, Chennai, Tamil Nadu 600040

Phone: **044 4353 9988 / 98403 94477** / Whatsapp : **09710729833**