

Subsidy Policy for Urea Produced from Coal Gasification

Why in News

The Cabinet has approved an exclusive subsidy policy for urea produced through <u>coal gasification</u> by Talcher Fertilizers Limited (TFL).

Urea is a widely used fertiliser in India.

Key Points

- About the TFL Urea Project:
 - Capacity and Location: TFL is setting up the 1.27 million tonne per annum capacity urea plant based on coal gasification technology in Odisha with an estimated investment of Rs. 13,277 crore.
 - This will be the only plant to produce the nitrogenous soil nutrient (urea) through coal gasification route.
 - Talcher Fertilizers Ltd. (TFL) is a Joint Venture Company of four PSUs (Public Sector Undertakings) namely Rashtriya Chemicals & Fertilizers (RCF), GAIL (India) Ltd. (GAIL), Coal India Ltd. (CIL) and Fertilizer Corporation of India Ltd. (FCIL).
 - Expected Benefits:
 - The project will **improve availability of fertilizer to farmers** thereby boosting development of eastern region and will save transport subsidy for supply of urea in eastern part of the country.
 - It would **assist in reducing Urea imports** to the tune of 12.7 LMT (Lakh Metric Tonnes) per annum leading to savings in foreign exchange.
 - It will also give a boost to the <u>'Make in India' initiative</u> and <u>'Atmanirbhar</u> <u>Bharat' campaign</u> and would help development of infrastructure like roads, railways etc.
 - It will also **provide new business opportunities** in the form of ancillary industries in the catchment area of the project.

Coal Gasification:

- Coal gasification is the process of converting coal into synthesis gas (also called syngas), which is a mixture of hydrogen (H₂), carbon monoxide (CO) and carbon dioxide (CO₂).
 - The syngas **can be used in a variety of applications** such as in the production of electricity and making chemical products, such as fertilisers.
 - The **hydrogen** obtained from coal gasification can be used for various purposes such as making **ammonia**, powering a hydrogen economy.
- The ammonia is reacted with the carbon dioxide to produce urea melt.
- **In-situ gasification of coal**-or **Underground Coal Gasification (UCG)**-is the technique of converting coal into gas while it is still in the seam and then extracting it through wells.

- **India has set the target** that by 2030 it will gasify 100 million tonne of coal under four major projects with an overall investment of Rs. 20,000 crore.
- Fertilizer Consumption in India:
 - India's fertiliser consumption in FY20 was about 61 million tonne of which 55% was urea—and is estimated to have increased by 5 million tonne in FY21.
 - Since non-urea (MoP, DAP, complex) varieties cost higher, many farmers prefer to use more urea than actually needed.
 - The government has taken a number of **measures to reduce urea consumption**. It introduced **neem-coated urea** to reduce illegal diversion of urea for nonagricultural uses. It also stepped up the **promotion of organic and** <u>zero-budget</u> <u>farming</u>.
 - Subsidy on Urea: The Centre <u>pays subsidy</u> on urea to fertiliser manufacturers on the basis of cost of production at each plant and the units are required to sell the fertiliser at the government-set Maximum Retail Price (MRP).
 - Subsidy on Non-Urea Fertilisers: The MRPs of non-urea fertilisers are decontrolled or fixed by the companies. The Centre, however, pays a flat per-tonne subsidy on these nutrients to ensure they are priced at "reasonable levels".
 - Examples of non-urea fertilisers: Di-Ammonium Phosphate (DAP), Muriate of Potash (MOP)

Source: PIB

PDF Refernece URL: https://www.drishtiias.com/printpdf/subsidy-policy-for-urea-produced-from-coalgasification