

The Waste-to-Energy Programme

For Prelims: Biogas, BioCNG, Bioenergy, Related Initiatives

For Mains: Biogas Energy and its Significance

Why in News?

Recently, the Central Government has issued guidelines for rolling out its waste-to-energy programme, paving the way for companies to produce biogas and bioCNG, and electricity from urban, industrial and agricultural waste and residues.

What is the Waste-to-Energy Program?

- About:
 - The program is part of an umbrella scheme, the National Bioenergy Programme.
 - The government will offer financial assistance to project developers, while implementing
 agencies, including inspection firms, will be paid service charges for commissioning the
 waste-to-energy plants.
- Implementing Agency:
 - Indian Renewable Energy Development Agency (IREDA) will be the implementing agency for the program.
 - IREDA will be paid a service charge of 1% of Central Financial Assistance (CFA) to process applications, besides 1% for the CFA (minimum ₹50,000) for implementing, and monitoring the performance once the plants are commissioned.

Vision

- Financial Assistance:
 - The Centre will provide **financial assistance** of Rs 75 lakh per MW for new biogas plants and Rs 50 lakh per MW for existing units.
 - If the waste-to-energy plants are set up in special category states, such as the North East, Himachal Pradesh, Sikkim, Jammu and Kashmir, Ladakh, Lakshadweep, Uttarakhand, and Andaman & Nicobar Islands, the eligible CFA will be 20% higher than the standard CFA pattern.

What is National Bioenergy Programme?

- About:
 - The Ministry of New and Renewable Energy (MNRE) has notified the National Bioenergy Programme.
- Sub-Schemes:
 - Waste to Energy Programme.
 - Biomass Programme:
 - Scheme to Support Manufacturing of Briquettes & Pellets and Promotion of Biomass (non-bagasse) based cogeneration in Industries to support setting up of pellets and briquettes for use in power generation and non-bagasse-based power generation projects.

Biogas Programme:

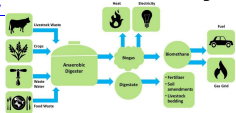
• To support setting up of family and medium size Biogas in rural areas.

What is Biogas & BioCNG?

Biogas:

- It mainly comprises hydro-carbon which is combustible and can produce heat and energy when burnt.
- Biogas is produced through a biochemical process in which certain types of bacteria convert the biological wastes into useful bio-gas.
- Since the useful gas originates from a biological process, it has been termed as bio-gas.

Methane gas is the main constituent of biogas. //



BioCNG:

- Bio-CNG is a renewable fuel obtained by purifying biogas in contrast to Compressed Natural Gas (CNG), a non-renewable source of energy. Biogas is produced when **microbes break down organic matter** like food, crop residue, waste water, etc.
- It is similar to natural gas in terms of its composition and properties, and is a cleaner alternative to fuels such as petrol and diesel. Vision

What are the Benefits of Bio Energy?

Pollution Free Cities:

- The biogas solution can help make our cities clean and pollution-free.
- Leaching of toxic substances from landfills contaminates the groundwater.
- Decomposing organic matter releases huge amounts of methane into the environment, causing air pollution and global warming as methane is a very potent GHG.

Handling Organic Waste:

- Installing large-scale municipal biogas systems can help cities handle organic waste efficiently to overcome the environmental and socio-economic challenges posed by overburdened landfills.
- Municipal waste can be fed into these plants to create clean and green fuel, along with **biofertilizers**, while keeping the cities clean and hygienic.

Helpful for Women:

- Switching to biogas could be good for women because they won't be exposed to harmful smoke and pollution.
- The female members of a household are affected by indoor pollution as they spend more time inside the house.

Will Transform Energy Dependence:

- Biogas can play a critical role in transforming the energy dependence of rural and agricultural communities, which majorly depends on burning wood, dung, charcoal, coal and other fossil fuels for their energy needs.
- The high dependence on non-renewable sources is the leading cause of the long-standing energy problems in the country.

What are Government's Initiatives for Promoting Biogas & Waste Management?

Biogas:

- SATAT Scheme
- The Indian government and Niti Aayog have outlined roadmaps to hasten our transition towards green fuels and promote LNG, hydrogen and methanol.

- Waste Management:
 - National Dashboard on Elimination of Single Use Plastic and Plastic Waste Management
 - Project REPLAN
 - Solid Waste Management Rules, 2016

What is IREDA?

- Indian Renewable Energy Development Agency (IREDA) is a mini ratna company under the Ministry of New and Renewable Energy (MNRE).
- It was set up in 1987 as a specialized **non-banking finance agency** for the renewable energy sector.
- IREDA plays a key role in the renewable energy project financing which gives confidence to the financial institutions/banks to lend in the sector.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

- Q. As per the Solid Waste Management Rules, 2016 in India, which one of the following statements is correct? (2019)
- (a) Waste generator has to segregate waste into five categories.
- (b) The Rules are applicable to notified urban local bodies, notified towns and all industrial townships only.
- **(c)** The Rules provide for exact and elaborate criteria for the identification of sites for landfills and waste processing facilities.
- **(d)** It is mandatory on the part of waste generator that the waste generated in one district cannot be moved to another district.

Ans: (c)

Source: Mint

PDF Reference URL: https://www.drishtiias.com/printpdf/the-waste-to-energy-programme