

Compressed Biogas Plant in Gwalior | Madhya Pradesh | 25 Nov 2024

Why in News?

Recently, **India's first modern and self-sufficient gaushala** with a state-of-the-art **Compressed Biogas (CBG) plant** was launched in Gwalior, Madhya Pradesh.

Key Points

- Location and Management:
 - The CBG plant is located at Adarsh Gaushala, the largest cowshed in Gwalior, managed by the Gwalior Municipal Corporation. It houses over 10,000 cattle.
- Unique Achievement:
 - Madhya Pradesh's first CBG plant producing biogas from cattle dung and organic waste like vegetable and fruit waste collected from local mandis and homes.
 - Technology and Output:
 - Produces 2-3 tons of Bio-CNG daily from 100 tons of cattle dung.
 - Generates 10-15 tons of dry bio-manure daily, supporting organic farming.
 - Incorporates windrow composting for additional organic waste processing.
 - Windrow composting is a method of composting organic waste that involves stacking the waste into long, narrow piles called windrows and regularly turning them.
 - It is considered to be a **cost-effective method of composting**, but it can also produce the most emissions.
- Environmental Benefits:
 - Converts cow dung and organic waste into <u>Bio-CNG</u> and organic manure, reducing <u>carbon emissions</u> significantly.
 - Provides a cleaner, eco-friendly alternative to <u>fossil fuels</u>, contributing to <u>climate</u> <u>change mitigation</u>.
 - Transforms underutilized resources like cow dung into valuable energy and fertilizer, promoting <u>circular economy</u> practices.
- Economic and Social Impact:
 - Creates jobs for locals, boosting the economy while promoting green energy skills.
 - Provides affordable bio-manure to farmers in nearby districts, encouraging organic farming practices.
- Model for Sustainable Development:
 - As India's first self-reliant gaushala, the Laltipara plant serves as a pioneering model for other regions to adopt.

Biogas

- Biogas is a renewable energy source that's produced when organic matter breaks down in the absence of oxygen. This process is called anaerobic digestion.
- Biogas is also known as renewable natural gas (RNG) or biomethane. It's made up of mostly methane (CH₄) and carbon dioxide (CO₂).



