

## EverEnviro plans to expand its footprints PAN India

*Underscores Government's mission to promote Smart & Clean Cities and waste-to-wealth generation for circular economy*

**Indore, September 26:** On the occasion of India's Smart Cities Conclave in Indore, EverEnviro Resource Management on inaugurated the injection of the compressed biogas (CBG) in the pipeline of Indore-based Avantika Gas Limited (AGL). The CBG pipeline injection monitors the gas quality through a Chromatograph and will also enhance the productivity of AGL. The upgraded facility will cut down expenses on compression, fuel, and transportation, leading to a notable decrease in CO<sub>2</sub> emissions in the city. The revamped unit holds the capacity to inject five to six tonnes of gas daily into the supply grid. Present at the inauguration ceremony were Mr Anupam Mukhopadhyay, MD, Aavantika Gas Limited, Indore, Mr Mahesh Girdhar, MD and CEO, EverEnviro Resource Management, and delegates from GAIL.

Speaking on occasion, Mr Girdhar of EverEnviro, said: "Under the Hon'ble Prime Minister's initiative on "Waste-to-Wealth" and an ambition of achieving the twin objectives of Zero-Waste and Circular Economy, we have set up this State-of-Art technology, 550 tons per day capacity Bio-CNG plant that promotes innovations shaping our cities to have futuristic living standards."

"We are on a rapid stride to establish over 100 CBG plants across India based on diverse feedstock, including Municipal Solid Waste (MSW), Agro Waste, and Agro-Industrial Waste. Our vision is to attain a remarkable daily CBG output of 1000 metric tons on a PAN India scale within the next 4-5 years.", Mr Girdhar added.

### **Status of CBG plants development:**

- EverEnviro is already executing about 20 CBG projects across the states of Madhya Pradesh, Uttar Pradesh, Delhi, and Punjab with a significant capital investment of nearly 2000 Crores which results into a robust output of 320 metric tons expected per day (TPD) of CBG.
- Over the past year (July '22 to 'July '23), the plant has processed over 1.75 lakh tonnes of organic waste preventing over 1 lakh tons of GHG emissions (CO<sub>2</sub>e) in FY'23.

Indore has been at the forefront of solid waste management and promoting renewable sources of energy in the country. It is home to India's largest biogas plant set up by EverEnviro, which turns city waste into energy. The plant operates under a Public-Private Partnership (PPP) model, and the collaborative efforts between EverEnviro and the Indore Municipal body have ensured optimal output from the plant. These achievements underscore India's dedication to renewable energy and waste-to-wealth endeavors, promoting a sustainable future and ensuring cleaner air for city dwellers.

Furthermore, this plant which is India's largest CBG facility also generates Fermented Organic Manure (FOM) which is essential for soil health and could be utilized as an eco-friendly fertilizer, promoting regenerative agriculture. The impact of the Bio-CNG plants extends beyond Indore, contributing to both the community and the nation at large.

-----

### **About EverEnviro Resource Management Pvt Ltd:**

EverEnviro Resource Management Private Limited is India's leading Renewable Natural Gas producer in India Established in 2019 by Eversource Capital, EverEnviro offers comprehensive solutions for the management of

various waste streams, including urban municipal waste, agro waste and hazardous waste.

The company is committed to employing cutting-edge technologies to optimize waste management processes and contribute to a sustainable future.

Eversource manages Green Growth Equity Fund ('GGEF') which is India's largest climate impact fund with anchor investments from India's National Investment and Infrastructure Fund (NIIF) and UK Government's Foreign, Commonwealth and Development Office (FCDO).

For more information, please contact:

Priyanka Goswami, Marketing Communications

[priyanka.goswami@indoenviro.com](mailto:priyanka.goswami@indoenviro.com)

[corporate.communications@indoenviro.com](mailto:corporate.communications@indoenviro.com)

+91-8447758280