



March 31, 2024

**BSE Limited**  
P J Towers,  
Dalal Street,  
Mumbai – 400001

**National Stock Exchange of India Limited**  
Exchange plaza,  
Bandra-Kurla Complex, Bandra (E)  
Mumbai – 400051

**Scrip Code: 542066**

**Scrip Code: ATGL**

Dear Sir,

**Sub: Submission of Media Release**

Please find enclosed herewith Media Release on the subject "**Adani Total Gas commences production at Barsana Biogas Project.**"

You are requested to take the same on your record.

Thanking you,

Yours faithfully,  
For **Adani Total Gas Limited**

**Parag Parikh**  
Chief Financial Officer

Encl.: Media Release

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**Media Release**

**Adani Total Gas commences production  
at Barsana Biogas Project**

**Editor's Synopsis**

- 1. Adani TotalEnergies Biomass Limited (ATBL) starts production of CBG from phase 1 of its Barsana Plant**
- 2. Upon stabilization of phase 1, it will process ~225 TPD of agriculture waste and cattle dung and generate 10 TPD of CBG**
- 3. Besides reducing the pollution from stubble burning, it will generate eco friendly bio-CNG and organic fertilizer**

**Ahmedabad, Mar 31, 2024:** Adani TotalEnergies Biomass Limited (ATBL), a wholly-owned subsidiary of Adani Total Gas Limited (ATGL), today said that it has commissioned operations at phase 1 of its Barsana Biogas Plant, located in the Mathura district of Uttar Pradesh.

The plant is located in the premises of Shre Mataji Gaushala. The Barsana Biogas Project has three project phases and would attain the overall capacity of 600 tons per day (TPD) of feedstock, generating over 42 TPD of Compressed Bio Gas (CBG) and 217 TPD of organic fertilizer upon full commissioning. This plant will be India's largest agri waste-based bio-CNG plant upon reaching full design capacity at phase-3. Project cost for all three project phases for the Barsana Biogas plant would be in excess of Rs 200 crore.

This is ATBL's first CBG production facility and marks a significant milestone in its journey towards a greener future. By utilizing advanced anaerobic digestion technology, the plant converts organic materials into renewable biogas, significantly reducing greenhouse gas emissions and reliance on fossil fuels, besides aiding to the nation's fuel security and emission reduction goals.

On the occasion of commissioning of Barsana Biogas Project, **Mr. Suresh P Manglani, ED & CEO, ATGL** said "We are excited to unveil our endeavor towards contributing in sustainable energy production. The Barsana Biogas Plant represents our Chairman Sh Gautam Adani's commitment to fully leverage renewable resources to create a cleaner, more sustainable world for our future generations. In addition to producing Compressed Bio Gas (CBG), the plant yields high-quality organic fertilizer, contributing to circular economy principles and agricultural sustainability. The setting up and initiation of CBG production

fully aligns with our promoters' - Adani Group and TotalEnergies - broader sustainability goals and by investing in renewable energy like CBG. Adani Group and TotalEnergies aim to play a pivotal role in the global transition to a low-carbon economy."

**About Adani Total Gas Ltd**

Given its gas distribution, ATGL is authorized in 52 Geographical Areas and plays a significant role in the nation's efforts to enhance the share of natural gas in its energy mix. Of the 52 GAs, 33 are owned by ATGL and the balance 19 GAs are owned by Indian Oil-Adani Gas Private Limited (IOAGPL) – a 50:50 joint venture between Adani Total Gas Limited and Indian Oil Corporation Limited. Further, ATGL has formed 2 wholly owned subsidiaries namely Adani TotalEnergies E-Mobility Ltd (ATEL) and Adani TotalEnergies Biomass Ltd (ATBL) for its E-Mobility and Biomass Business respectively. ATGL has also formed a 50:50 joint venture, namely Smart Meter Technologies Private Limited for its gas meter manufacturing business.

For details visit [www.adanigas.com](http://www.adanigas.com)

**For more information:**

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