



21<sup>st</sup> January 2026

BSE Limited  
Department of Corporate Services  
Listing Department  
P J Towers,  
Dalal Street,  
Mumbai - 400001  
Scrip Code: 543997

Dear Sir/Madam,

**Sub: Press Release**

In accordance with Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Press Release in respect of **Organic Recycling Systems Limited (ORSL) secures EPC Contract for CBG project in Rajasthan.**

We request you to take the same on record.

Thanking you,

Yours faithfully,

**For Organic Recycling Systems Limited**

Sarang Bhand  
(DIN 01633419)  
Managing Director

**Organic Recycling Systems Ltd**

Registered / Corporate Address : 1003, The Affaires, Plot No.19, Sector-17, Sanpada, Navi Mumbai – 400705.

Tel: + 91 22 4170 2222 Fax: +91 22 4170 2200 22 00 | [www.organicrecycling.co.in](http://www.organicrecycling.co.in) | [info@organicrecycling.co.in](mailto:info@organicrecycling.co.in)

CIN L40106MH2008PLC186309

## "Organic Recycling Systems Secures EPC Contract for CBG Project in Rajasthan"

**Mumbai, January 21, 2026:** The Bioenergy Project Development and EPC vertical of Organic Recycling Systems (ORSL) has secured a big-scale order from BNG Power and Energy LLP for the construction of a state-of-the-art Compressed Bio-Gas (CBG) project in Jaipur, Rajasthan. The facility is designed to produce an output of 5 TPD (Tons Per Day) of CBG using Napier Grass as the primary feedstock.

The scope of the contract includes the provision of proprietary digester technology, comprehensive design and engineering, and the supply and execution of the Mechanical, Electrical, and Plumbing (MEP) portion of the project. With this order, ORSL continues to strengthen its footprint in the renewable energy landscape, transforming agricultural feedstock into clean energy solutions.

This order is a testament to ORSL's specialized capability in delivering high-efficiency anaerobic digestion technology. By utilizing Napier Grass, a high-yield energy crop, the Jaipur project reinforces ORSL's position as a trusted technology and EPC partner for sustainable, large-scale waste-to-energy solutions.

CBG projects are vital to India's energy transition, reducing reliance on fossil fuel imports and supporting the national goal of decarbonization. By converting organic biomass into grid-quality gas, ORSL provides a circular economy solution that empowers local energy security and provides a sustainable outlet for agricultural produce.

### **Order Classification:**

Classifications	Big-scale order	Large-scale order	Major-Scale orders
<b>Value (INR Cr)</b>	<b>Up to 50 Cr</b>	<b>50-100</b>	<b>100 and above</b>

**Commenting on the development,**

**Mr. Sarang Bhand, Managing Director of ORSL , said:**

*"We are delighted to partner with BNG Power & Energy LLP on this CBG project in Rajasthan. This order reinforces our capabilities in delivering bespoke solutions for independent project developers in Bio-energy/Bio-CNG sector in the country."*

**Mr. Pankaj Tanwar, CEO - Bioenergy of ORSL , said :**

*"This order is a strong validation of ORSL's Proven capabilities in delivering, reliable Bioenergy solutions. We look forward to a successful partnership and timely delivery with highest standards of performance and sustainability".*

Organic Recycling Systems Ltd. continues to strengthen its position as a trusted technology and EPC partner in the organic waste-to-valorisation sector, delivering innovative solutions that drive environmental sustainability and energy security.

## About Organic Recycling Systems Limited (ORSL)

Organic Recycling Systems Limited (ORSL) is a pioneering environmental engineering company specializing in sustainable waste management and valorisation solutions. Established in 2008 by technocrats, ORSL develops and deploys robust, cost-effective, and eco-friendly technologies across the entire waste value chain.

The company's operations span three strategic business verticals:

- **Project Development & Technology Licensing** – Delivering turnkey projects and technology solutions for waste valorisation.
- **Product Vertical** – Offering a growing portfolio of bio-based products such as CBG, organic manure etc. that support sustainable energy and agriculture.
- **Consulting Vertical** – Providing specialized advisory services in environmental strategy, waste management, and regulatory compliance.
- **O&M vertical** : Provide troubleshooting and complete operation and maintenance services for CBG based as well waste processing facilities.

Recognized under the Swachh Bharat Mission for operational excellence and innovation, ORSL is actively pursuing EPC (Engineering, Procurement, and Construction) opportunities nationwide.

ORLS's research and innovation efforts are reinforced through collaborations with esteemed institutions such as **IIT Mumbai (IITB)**, **IIT Kharagpur**, **IIT Roorkee**, **University of Birmingham (UOB)**, and other technical partners. These partnerships continue to drive the company's intellectual property development and technological advancements in the environmental sector.

For further information on the Company, please visit <https://organicrecycling.co.in/>

## INVESTOR RELATIONS ADVISOR

**Captive IR Strategic Advisors Pvt. Ltd**

Krunal Shah / Vinayak Shirodkar

**Contact No:** +91 8828297297 / +91 9867018508 / +91 9892288895

**Email Id:** Krunal@cap-ir.com / Vinayak@cap-ir.com

### **Disclaimer:**

CERTAIN STATEMENTS IN THIS DOCUMENT MAY BE FORWARD-LOOKING STATEMENTS. SUCH FORWARD-LOOKING STATEMENTS ARE SUBJECT TO CERTAIN RISKS AND UNCERTAINTIES LIKE GOVERNMENT ACTIONS, LOCAL POLITICAL OR ECONOMIC DEVELOPMENTS, TECHNOLOGICAL RISKS, AND MANY OTHER FACTORS THAT COULD CAUSE OUR ACTUAL RESULTS TO DIFFER MATERIALLY FROM THOSE CONTEMPLATED BY THE RELEVANT FORWARD-LOOKING STATEMENTS. ORGANIC RECYCLING SYSTEMS LTD WILL NOT BE IN ANY WAY RESPONSIBLE FOR ANY ACTION TAKEN BASED ON SUCH STATEMENTS AND UNDERTAKES NO OBLIGATION TO PUBLICLY UPDATE THESE FORWARD-LOOKING STATEMENTS TO REFLECT SUBSEQUENT EVENTS OR CIRCUMSTANCES.