

18th November 2025

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) In Collaboration With University Of Southern Denmark And IIT Mumbai Receives International Research Grant from Danish Agency.

We request you to take the same on record.

Thanking you,

Yours faithfully,

For Organic Recycling Systems Limited

Seema Gawas (Company Secretary & Compliance Officer)



Organic Recycling Systems Limited (ORSL) In Collaboration With University Of Southern Denmark And IIT Mumbai Receives International Research Grant from Danish Agency.

## Mumbai, Maharashtra, 18th November 2025:

Organic Recycling Systems Limited (ORSL), is proud to announce that its ORS-RIC (Research Innovation centre) receives award grant in the prestigious international project titled "Danish-Thai-Indian Circular Bioeconomy Network for Mango Waste Valorisation." The initiative is coordinated by the University of Southern Denmark, with key research partners including leading institutions from Thailand, IIT Mumbai and ORSL, India. ORSL's inclusion as a core industrial partner reinforces the company's position as a frontrunner in biowaste valorisation, bioenergy generation, and circular economy technologies.

The project has been officially awarded a framework grant of DKK 1,028,800 by the Danish Agency for Higher Education and Science (DAHES) under the Global Innovation Network Programme (GINP). It will run from January 2026 to March 2027.

## A Major Step Towards Global Circular Bioeconomy Collaboration

The project focuses on developing advanced technologies and business models for waste valorisations, converting agricultural residues into high-value bioproducts, bioenergy, and sustainable materials. As a partner, ORSL will contribute its proven expertise in anaerobic digestion, biogas/CBG production, organic waste processing, and commercialization pathways for scalable waste-to-value solutions.

Speaking on the announcement, Dr. Manju Tanwar, Head ORS-RIC from ORSL said:

"We are honoured to be part of this prestigious international network. Our collaboration with the University of Southern Denmark, IIT Mumbai, and our Thai partners strengthens ORSL's commitment to global circular bioeconomy innovation. This project opens doors for technology exchange, joint research, and scalable industrial applications that will benefit farmers, industry sectors, and the environment."

## **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.

ORSL operates India's first municipal solid waste (MSW) processing plant based on a patented anaerobic biomethanation process, recognized by the Government of India under the National Master Plan. One of its flagship projects is located in Solapur, Maharashtra, where biodegradable waste is converted into **Bio-Gas** and **fermented organic manure**, exemplifying a scalable circular economy model.

ORLS's research and innovation efforts are reinforced through collaborations with esteemed institutions such as **IIT Bombay (IITB)**, **AGH University Poland, 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 <a href="https://organicrecycling.co.in/">https://organicrecycling.co.in/</a>

## 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 **SUBSEQUENT STATEMENTS** TO REFLECT **EVENTS** OR CIRCUMSTANCES.