

29th February 2024

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 entering into Groundbreaking Partnership with University of Petroleum and Energy Studies (UPES) to focus on joint research and collaboration in the realms of material science, sustainability, engineering, and renewable energy.

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 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 | info@organicrecycling.co.in CIN U40106MH2008PLC186309

UPES and ORS Join Forces to Spearhead Green Technology Solutions

In a bid to accelerate the transition towards sustainable practices and combat the escalating climate crisis, the University of Petroleum and Energy Studies (UPES) and Organic Recycling Systems Limited (ORS) have embarked on a groundbreaking partnership focusing on joint research and collaboration in the realms of material science, sustainability, engineering, and renewable energy.

With the world increasingly turning its attention towards green technology and sustainable solutions, this alliance between UPES and ORS underscores a pivotal step towards driving meaningful change at both local and global levels.

The Memorandum of Understanding (MOU) signed by both entities represents a commitment to fostering a more sustainable future through collaborative efforts.

The partnership between UPES and ORS transcends mere academic or corporate collaboration; it embodies a shared vision of leveraging collective expertise and resources to address complex environmental challenges. By pooling their knowledge in material science, engineering, and renewable energy, both entities aim to develop innovative solutions that promote sustainability and mitigate the adverse effects of climate change.

Key areas of cooperation outlined in the MOU include joint research initiatives, collaborative projects, dissertation opportunities for UPES students at ORS, the organization of joint seminars and conferences, joint publications, student internships, and other collaborative endeavors.

This partnership exemplifies the power of collaboration in driving impactful change. By harnessing the synergy between academia and industry, UPES and ORS are poised to pioneer advancements in green technology and contribute meaningfully to the global effort towards a more sustainable future.

About Us:

Organic Recycling Systems Limited (ORS) is a pioneering engineering firm specializing in environmental solutions, offering comprehensive waste management solutions across various waste types and the entire value chain. Established in 2008 by technocrats, ORS focuses on developing robust, cost-effective, and eco-friendly technologies. With proven expertise, ORS operates India's premier Waste to Energy (WTE) plant, leveraging patented anaerobic biomethanation technology, recognized by the Government of India's National Master Plan. Additionally, ORS operates a Municipal Solid Waste (MSW) processing plant in Solapur, Maharashtra, converting waste into electricity and compost since 2013. Recognized as a leader in best practices under the Swachh Bharat Mission, ORS is now positioned for EPC opportunities nationwide. ORS operates through three main business verticals: Project development & Technology Licensing, Product Vertical, and Consulting Vertical, providing a comprehensive

range of services and solutions in the environmental sector. Through ongoing R&D initiatives and intellectual property development, ORS continues to innovate with new products and technologies, further expanding its presence and impact across the waste value chain.