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May 19, 2026

BSE Limited  
Phiroze Jeejeebhoy Towers  
Dalal Street,  
Mumbai 400 001  
Scrip Code – 505283

National Stock Exchange of India Limited  
Exchange Plaza, C -1, Block G,  
Bandra-Kurla Complex, Bandra (E),  
Mumbai 400 051.  
NSE Symbol: KIRLPNU

**Sub.: Press Release on 'Tonalli' – A Sustainable Waste-to-Energy Solution**

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the Press Release on the '**Tonalli**' – **A Sustainable Waste-to-Energy Solution**.

You are requested to take the same on your record.

For Kirloskar Pneumatic Company Limited



Jitendra R Shah  
Company Secretary  
Membership No. 17243

Encl.: As above

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CIN: L29120PN1974PLC110307

PRESS RELEASE

# Kirloskar Pneumatic launches ‘Tonalli’ – A Sustainable Waste-to-Energy Solution

Tonalli is an advanced decentralised integrated food waste management solution designed to transform organic waste into valuable green energy - biogas. Built on the principles of circular economy and environmental responsibility, Tonalli represents the next generation of waste-to-energy infrastructure.

Pune, Maharashtra | May 19, 2026



Kirloskar Pneumatic Company Limited, a pioneer in engineered systems and sustainable industrial solutions, proudly announced the launch of **Tonalli**, its innovative waste-to-energy solution, on May 13, 2026 at the Head Office & Plant, Hadapsar, Pune.

The inauguration marks a significant milestone in our journey towards enabling greener energy alternatives and supporting India’s transition towards a circular and sustainable economy.



## Kirloskar Pneumatic Company Ltd.

Designed as a compact, efficient, and decentralised waste-to-energy solution, Tonalli converts organic food waste into valuable by-products such as biogas and organic fertiliser, promoting a 100% waste-utilisation process.

The milestone event was conducted in the august presence of distinguished industry veterans from the Hadapsar Industrial Estate, which includes Mr. M.A Tejani - Managing Director of Gits Food Products Private Limited, Mr. Jaisinh Sampat - Founder and Managing Director of Pune Gas Systems Private Limited, Mr. Arun Kudale - Chairman & Managing Director of Kudale Instruments Private Limited, Mr. Vijay Suttatti - Director at Suttatti Enterprises Private Limited, and Mr. Nuriel Pezarkar, Technology Partner of this initiative, from NobleExchange Environment Solutions Private Limited.

The event was also graced by the senior leadership and management team of Kirloskar Pneumatic Company. The launch ceremony commenced with a formal welcome, followed by the first-look reveal and official curtain unveiling of the Tonalli package. The event featured insight-sharing by our technology partner, a detailed technical walkthrough, and an interactive Q&A session, concluding with a token of gratitude extended to the distinguished chief guests.



Speaking on the occasion, our technology partner, Mr. Nuriel Pezarkar quoted

“Tonalli with BioBit Technology is more than a machine. It is a compact, plug and play solution where every installation is equivalent to thousands of trees planted, LPG replaced, and carbon credits earned — measurable & demonstrable metrics that speak to environmental responsibility, circularity and economic value.”

With the introduction of India’s Solid Waste Management Rules, 2026, effective from April 1, 2026, and the national push towards four-stream waste segregation and decentralised processing, Tonalli has been conceptualised to address the evolving needs of compliance-driven and sustainability-focused waste management systems. The solution is ideally suited for industrial canteens, hospitality establishments, and residential communities, where organic waste generation is continuous and significant.

Emphasizing the company’s commitment to engineering excellence, the redefining waste-to-energy solution offers:

**Controlled Anaerobic Digestion Process:** The system features advanced anaerobic digestion technology to convert organic waste into biogas under controlled environmental conditions.

**Inbuilt Gas Agitation Technology:** Digester mixing is achieved through a regulated biogas-based agitation system, eliminating mechanical agitators and improving reliability. Biogas undergoes multi-stage cleaning including moisture removal and H<sub>2</sub>S scrubbing before utilisation.

**Pressurised Gas Delivery:** Features an indigenous, high-performance Kirloskar compressor that elevates gas pressure for a consistent, powerful flame at the burner.

**Industrial Safety Standards:** Protects facilities through PLC-based safety logic, including automatic flaring, vacuum protection, and layered pressure relief.

The introduction of Tonalli marks a significant addition to Kirloskar Pneumatic’s growing portfolio of engineered solutions focused on responsible resource utilisation and operational efficiency. Developed to address the increasing demand for decentralised organic waste processing. Through this initiative, Kirloskar Pneumatic aims to support industries in adopting smarter waste management practices while creating value from everyday organic waste.



For further Information Please Contact:

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### About Kirloskar Pneumatic Company Ltd.

*Established in 1958, Kirloskar Pneumatic Company Ltd. (KPCL) is a diversified company offering a comprehensive range of products, including Air, Refrigeration, and Gas compressors and systems, vapour absorption chillers, and industrial gearboxes. Serving various industries such as steel, cement, cold chains, food and beverages, pharmaceuticals, railways, defense and marine, KPCL holds a significant presence in the Oil & Gas sector. Notably, the Company is a key player in CNG business in India*

*Leveraging extensive industry experience, KPCL has forged technology partnerships with leading global companies and research institutes, ensuring cutting-edge solutions and innovations. The company has been recognized with numerous awards for excellence in quality, innovation, merit, training programs, HR initiatives, and in-house communication, establishing itself as a leader in the industry.*

### Safe Harbor Statement

Statements in this document, particularly those which relate to management’s views and analysis, describing the Company’s objectives, projections, estimates and expectations may constitute “forward looking statements” within the meaning of applicable laws and regulations. Actual results may differ materially from those anticipated in the forward-looking statements. The company assumes no obligation to update forward-looking statements to reflect actual results, changed assumptions or other factors.

