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BSE Limited P.J. Tower, Dalal Street, Fort, Mumbai - 400 001 Thru: BSE Listing Centre	National Stock Exchange of India Limited Exchange Plaza, Bandra-Kurla Complex, Bandra (E), Mumbai - 400 051 Thru: NEAPS
STOCK CODE: 533655	STOCK CODE: TRITURBINE

Dear Sir/Ma'am,

Subject: Press Release - Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we have enclosed herewith the copy of a Press Release pertaining to the inauguration of Triveni Turbines Centre of Excellence at the Indian Institute of Science (IISc), Bengaluru to drive research in energy transition.

The same has also been made available on the website of the Company at www.triveniturbines.com.

You are requested to take this information on record.

Thanking you,

Yours' faithfully
For Triveni Turbine Limited

Pulkit Bhasin
Company Secretary
M. No. A27686

Encl: A/a

TRIVENI TURBINE LIMITED

Registered & Corporate Office
401, BPTP Capital City, Sector 94,
Noida, Uttar Pradesh - 201 301
Telephone: +91 120 4848000

Peenya – Manufacturing Facility
12-A, Peenya Industrial Area, Peenya,
Bengaluru, Karnataka - 560 058
Telephone: +91 80 22164000

Sompura – Manufacturing Facility
491, Sompura 2nd Stage KIADB, Sompura Industrial Area,
Nelamangala Taluk, Bengaluru, Karnataka - 562 123
Telephone: +91 80 28060700



Triveni Turbines and Indian Institute of Science (IISc) Inaugurate 'Triveni Turbines Centre of Excellence' to Drive Research in Energy Transition

Bengaluru, November 21, 2025: Triveni Turbine Limited (TTL), a focused, growing and market-leading corporation having core competency in industrial heat & power solutions and decentralized steam-based renewable turbines up to 100 MW size, has inaugurated the Triveni Turbines Centre of Excellence at the Indian Institute of Science (IISc), Bengaluru.

The new R&D facility marks a significant milestone in advancing energy transition technologies and in turbomachinery research. It aims to develop sustainable, high-efficiency systems that can help industries improve process performance, enhance energy efficiency, and reduce carbon emissions.

Built on a long-standing collaboration between TTL and IISc, the Centre strengthens their shared vision of driving innovation through academia–industry partnerships. The two institutions have previously collaborated on developing CO₂ heat pump systems, a pioneering initiative in energy-efficient industrial solutions.

Adding to this legacy, IISc has also established the '**Dhruv Manmohan Sawhney Turbomachinery Chair**'. The Chair will support fundamental and applied research in turbomachinery, focusing on areas such as thermal energy, energy transition solutions, and next-generation sustainable systems, encouraging future-ready innovation and nurturing scientific talent.

Commenting on the launch, **Mr. Dhruv M. Sawhney, Chairman & Managing Director, Triveni Turbine Ltd.**, said, "At Triveni Turbines, we believe the future of industrial progress lies in collaborative innovation. The Triveni Turbines Centre of Excellence at IISc will serve as a catalyst for pioneering research in turbomachinery and sustainable energy technologies, while also nurturing the next generation of engineering talent."

"We are delighted to extend our ongoing partnership with Triveni Turbine Limited to establish this new Centre of Excellence and Chair Professorship, both of which will foster cutting-edge research on turbomachinery and sustainable technologies," said **Prof. G. Rangarajan, Director, IISc**. "We look forward to exciting new research outcomes from these initiatives."

Equipped with state-of-the-art testing and research infrastructure, the Centre will bring together engineers and researchers focused on performance optimisation, materials innovation, and sustainable design. This initiative reinforces Triveni Turbines' commitment to engineering excellence and its vision of contributing meaningfully to India's sustainable industrial growth.

About Triveni Turbine Limited

Triveni Turbine Limited (TTL) is a focused, growing and market-leading corporation having core competency in the area of industrial heat & power solutions and decentralized steam-based renewable turbines up to 100 MW size. The Company is amongst the leading manufacturers of industrial steam turbines both in India and globally. The Company delivers robust, reliable and efficient end-to-end solutions. The Company's ability to provide high-tech precision engineered-to-order solutions has made it one of the most trusted names within the sector.

Triveni Turbines manufactures steam turbines at its world-class manufacturing facilities in Bengaluru, India and assists its customers with their aftermarket requirement through its global servicing offices. With installations of 6000+ steam turbines across over 20 industries, Triveni Turbines is present in over 80 countries around the world. It was demerged from its parent Company, Triveni Engineering and Industries Limited (TEIL) in 2010. TEIL held 21.85% equity capital of TTL since the demerger until 2022. On September 21, 2022 TEIL fully divested its stake in TTL.

Triveni Turbine Limited offers steam turbine solutions for Industrial Captive and Renewable Power. The Company provides renewable power solutions specifically for Biomass, Independent Power Producers, Process Co-generation, Waste-to-Energy, Waste Heat Recovery and District Heating. Its steam turbines are used in diverse industries, ranging from Sugar, Distilleries, Steel, Cement, Textiles, Chemicals, Oil & Gas, Pulp & Paper, Petrochemicals, Fertilisers, Solvent Extraction, Metals, Palm Oil to Food Processing and more. Apart from manufacturing, the Company also provides a wide range of aftermarket services to its own fleet of turbines as well as turbines and other rotating equipment such as compressors, rotors, etc. of other makes supported by its team of highly experienced and qualified service engineers.

Triveni Turbines' market leadership has been built on a foundation of strong and continuously evolving research, development and engineering capabilities. The customer centric approach to R&D, along with a keen focus on delivered product and life-cycle cost has allowed Triveni Turbines to set benchmarks for efficiency, robustness and up-time of the turbine. A strong internal team, strengthened by collaborative associations with globally leading design and research institutions, has placed Triveni at the forefront of a technically challenging field dominated by large multi-nationals.

For more information on the Company, its products and services please visit www.triveniturbines.com

For further information, please contact:

Trupti Roy

communications@triveniturbines.com

Note: *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. Triveni Turbine Limited 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.*