





ISO 22000 Certified Company

ISO 9001 : 2015 Certified Company

Date: 06-12-2025

National Stock Exchange of India Limited Exchange Plaza, C-1, Block G Bandra Kurla Complex, Bandra East, Mumbai-400051 Scrip Code: MUKKA

Mumbai-400001 Scrip Code: 544135

Listing Department

BSE Limited

Dalal Street,

Dear Sir/Madam,

Subject: Intimation of Press Release

In terms of Regulations 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose a copy of Press Release being issued by the Company on the following subject:

"Mukka Proteins JV awarded First-of-its-Kind order of ₹474.89 crore for scientific treatment of legacy leachate".

This is for your information and records.

Thank you,

For Mukka Proteins Limited

Mehaboobsab Mahmadgous Chalyal Company Secretary & Compliance Officer

Encl: as above.

E-mail: info@mukkaproteins.com - Website: www.mukkaproteins.com - CIN: L10207KA2010PLC055771







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Press Release

Mukka Proteins JV awarded First-of-its-Kind order of ₹474.89 crore for scientific treatment of legacy leachate

Mangalore, December 6, 2025: Mukka Proteins Limited ("Mukka"), a leading manufacturer and exporter of fish meal, fish oil, and fish-soluble paste, announced that its joint venture with Hardik Gowda and MS Jathin Infra Private Limited has been awarded a prestigious ₹474.89 crore (exclusive of GST) contract by Bengaluru Solid Waste Management Limited (BSWML). Mukka holds a 76% stake in this JV, reinforcing its leadership position and strategic diversification into sustainability-driven solutions.

Strategic Diversification into Large-Scale Leachate Treatment segment:

The contract covers the comprehensive treatment and safe disposal of legacy leachate accumulated at the Mittaganahalli and Kannur landfill sites in Bengaluru. Construction of the treatment facility is expected to take approximately 6 months, while the overall project duration is 4 years. The order allotment serves as a strong validation of Mukka Proteins' technical capability and operational excellence. Awarded after a competitive bidding process, this first-of-its-kind large-scale project underscores the Company's proven strengths in niche environmental technologies and complex project execution.

The Government's confidence stems from the Company's extensive experience in managing over 2 MLD of fish wastewater across its fishmeal plants, demonstrating its ability to run complex, large-scale treatment systems efficiently. With an estimated CAPEX of ~₹100 crore and an order value of ₹474.89 crore, the contract is positioned as a strong high-return project for the Company.

Unlocking New Opportunities in Environmental Conservation:

Legacy leachate has long been a major pollution hazard in Bengaluru, posing risks to groundwater, lakes and surrounding ecosystems. This project represents a significant step toward restoring ecological balance, preventing contamination, and mitigating long-standing environmental challenges in these landfill regions. Its execution will unlock new opportunities, given the presence of similar leachate-affected ponds further advancing environmental conservation efforts.

By deploying advanced leachate-treatment technologies and rigorously engineered disposal processes, the project will ensure zero untreated discharge, promote resource-efficient circularity, and significantly reduce the environmental footprint of decades-old landfill sites. It represents a major step toward transforming waste-challenged urban zones into sustainable, future-ready ecosystems.

Mr. Kalandan Mohammed Haris, CEO & MD, Mukka Proteins Limited, said, "This order marks a transformative milestone for Mukka as we expand our capabilities into environmental and sustainability-led solutions. Our JV's selection for one of Bengaluru's most critical environmental projects reflects the trust placed by government of Karnataka in our technical expertise and execution capabilities of handling large-scale waste water management across our multiple fish processing

Mfrs. & Exporters of Steam Dried Fish Meal, Fish Oil & Fish Soluble Paste







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plants. The treatment of legacy leachate is essential for safeguarding water bodies and communities. We are committed to delivering this project to the highest scientific and regulatory standards. By deploying proven and scalable technologies tailored to the complex nature of legacy leachate, we aim to contribute meaningfully to public health, ecological restoration and long-term environmental protection. We are proud to partner with BSWML to restore, rehabilitate, and protect Bengaluru's ecological future."

About Mukka Proteins Limited:

Mukka Proteins Limited is one of India's manufacturers and exporters of fish meal, fish oil, and fish-soluble paste. With a 25–30% market share in the fish meal and fish oil segment, the Company operates with an installed capacity of 2,40,340 MT per year across fish meal, fish oil and fish soluble paste. Mukka's strategically located manufacturing and blending facilities enable strong supply reliability, consistent quality and deep access to coastal raw material hubs. The Company serves marquee customers through long-standing relationships supported by stringent quality systems and sophisticated blending processes. With a strong focus on sustainable sourcing, quality excellence, and continuous innovation, Mukka has established a robust international footprint across Asia, Europe, and the Middle East. The Company was ranked 311th in the FT1000 High Growth Companies Asia-Pacific 2025 edition, reflecting its strong growth trajectory and expanding global footprint.

For more information, please contact:

Mukka Proteins Limited	Ernst & Young LLP – Investor Relations
Mehaboobsab Mahmadgous Chalyal	Vikash Verma / Sumedh Desai
Company Secretary & Compliance Officer	vikash.verma1@in.ey.com
investors@mukkaproteins.com	sumedh.desai@in.ey.com

DISCLAIMER:

Certain statements in this document that are not historical facts are forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political, or economic developments, industry risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Mukka Proteins Limited will not be 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.