

MESON VALVES INDIA LIMITED

(Formerly known as M/s Meson Valves India Pvt. Ltd.)

THE VALVE SPECIALIST (THE MAKE IN INDIA INITIATIVE)

26th September, 2024

To,
The Manager,
BSE SME Platform
Department of Corporate Services,
25th Floor P.J. Towers,
Dalal Street Fort, Mumbai - 400 001

BSE Scrip Code: 543982

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

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements), Regulations, 2015, we are enclosing herewith the Press Release of the Company.

Thanking You,

Yours faithfully,

For Meson Valves India Limited

Swaroop Raghuvir Natekar Whole Time Director DIN -05154850



H20 Dynamics India Ltd, a Subsidiary of Meson Valves India, Secures 2 orders worth ₹7 Crore in Water Treatment Contracts

Mumbai, 26th September 2024 – Meson Valves India Limited (BSE CODE: 543982), globally recognized as The Valve Specialists, today announced two significant orders secured by its recently established water treatment subsidiary, H2O Dynamics India Limited.

Project Details:

1. Mahakumbh 2025 Mela Area Project

- Contract: Manufacturing, supply, and installation of 3 prefabricated Sewage Treatment Plants
- Capacity: 0.5 MLD (500 KLD) each
- Total Value: ₹3.75 Crore (₹1.25 Crore per unit)
- Purpose: Treatment of sewage/faecal sludge

2. Galactic City Project, Greater Noida West, UP

- Contract: Manufacturing, supply, installation, operation, and maintenance of a Hybrid Granular SBR based Compact Sewage Treatment Plant
- Capacity: 1000 KLD
- Total Value: ₹3.25 Crore
- Technology: Based on BARC

Within just 3-4 months since its inception, H2O Dynamics India Limited has secured **two major orders totaling ₹7 Crore**, demonstrating strong growth potential in the water treatment sector. These projects highlight H2O Dynamics India Limited's capability to deliver advanced water treatment solutions for both large-scale events and urban development projects.

The water treatment vertical has experienced swift growth, largely due to the valuable expertise of its CTO, Mr. Arun Kumar Tiwari. As a distinguished Water Scientist, Mr. Tiwari brings extensive knowledge in drinking water and wastewater treatment, alongside significant experience in environmental applications. His background as an IIT Delhi graduate and his considerable R&D experience have been instrumental in positioning the company as an industry leader. Mr. Tiwari's innovative approach and technical prowess, evidenced by his multiple scientific publications and awards, have been crucial in developing cutting-edge water management solutions.

H2O Dynamics India Limited has demonstrated its capability to handle large-scale projects, notably providing wastewater treatment solutions for the **Mahakumbh** festival, one of the largest religious gatherings in the world. Additionally, the company has developed specialized water solutions for the Indian Army in High Altitude Areas (HAA), showcasing its ability to innovate in extreme environments.

Mr. Brijesh Manerikar, Chairman & Managing Director of Meson Valves India Limited, commented on the recent developments "The rapid success of H2O Dynamics India Limited, our new water treatment vertical, is extremely encouraging. Securing ₹7 Crore worth of projects in just months validates our strategic entry into this sector. Under Mr. Vijay Hazare's leadership, we're well-positioned to capitalize on the growing water treatment market in India. This venture aligns perfectly with our inorganic growth strategy and promises to be a key driver of Meson Valves India's future growth."

Mr. Vijay Hazare, CEO of H2O Dynamics India Limited, commented on the recent developments, "Our swift progress in the water treatment sector is evident from our ₹7 Crore project portfolio. H2O Dynamics has already demonstrated its capabilities through high-profile projects like wastewater treatment for the Mahakumbh festival and specialized solutions for the Indian Army in High Altitude Areas. We're focusing on leveraging advanced technologies to address urban, rural, and industrial water management needs. With increasing government initiatives and environmental concerns, we're well-positioned to become a leader in sustainable water management, contributing significantly to India's water security and Meson Valves India's growth objectives."

About H20 Dynamics India Limited

H20 Dynamics India Limited is a forward-thinking company addressing industrial wastewater challenges across diverse sectors. Specializing in treating high biological oxygen demand (BOD), chemical oxygen demand (COD), and total suspended solids (TSS) in industrial wastewater, H2O Dynamics India Limited offers a comprehensive range of services, including the design, manufacture, repair, installation, import, export, and distribution of advanced water processing equipment.

With products approved by BARC, the company employs cutting-edge technologies such as evaporation, filtration, clarification, and aerobic/anaerobic processes to effectively remove pollutants like oil, grease, heavy metals, and hazardous chemicals. This technical prowess allows H2O Dynamics India Limited to serve a broad spectrum of industries, including food and beverage, automotive, mining, pharmaceuticals, petrochemicals, power, and oil and gas sectors.

About Meson Valves India Limited

Established in 2016, Meson Valves India Limited emerges as a prominent global player in the manufacturing of high-quality valve products across various industries. With a strong global presence, MESON offers a comprehensive range of valves in various materials, backed by experienced engineers providing tailored automation systems.

Their expertise spans the Defence, Marine, Industrial, Oil & Gas, and Power sectors, showcasing their versatility and commitment to meeting diverse market demands. They leverage cutting-edge technologies to innovate in valve solutions, meeting evolving industry demands. As an ISO 9001-certified company, MESON prioritizes quality assurance, registering with reputed firms, and supplying valves for critical applications, including defence projects.

In FY24, total revenue stood at ₹63.32 crore, with an EBITDA of ₹14.95 crore and a net profit of ₹9.05 crore.

Disclaimer

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

For Further Information Please Contact



ConfideLeap Partners

info@confideleap.com +(91) 85911 45959 www.confideleap.com