

Valve World Expo India 2026 Concludes on a High Note, Strengthening India's Role in the Global Flow Control Industry

74 exhibitors from 12 countries and 4,515 trade visitors gathered in Mumbai for India's leading exhibition and conference for valves, actuators, and flow control technologies.

Mumbai, India – June 2026: Valve World Expo India 2026 wrapped up successfully, uniting the global flow control community for two days of networking, technology showcases, and knowledge sharing. The exhibition attracted **4,551 trade visitors** and featured **74 exhibiting companies** from major industrial countries like **Austria, Brazil, Canada, China, Croatia, Finland, Germany, India, Italy, Japan, the United Kingdom, and the United States.**

The event provided a valuable platform for manufacturers, suppliers, end users, engineers, consultants, and industry leaders to explore the latest advancements in valves, actuators, automation, sealing technologies, and flow control solutions. It highlighted India's increasing significance as a strategic center for industrial manufacturing, energy infrastructure, and engineering excellence.

Valve World Expo India 2026 received strong backing from industry partners. **L&T Valves served as the Platinum Partner, while GM Engineering Private Limited and Valve Tech Industries participated as Gold Partners. Rappid Valves India Private Limited and Susin I-Tork India Pvt. Ltd. supported the event as Silver Partners. Additional partners included Advance Valves Pvt. Ltd. as the Lanyard Partner, Auma India Private Limited as the Visitor Bag Partner, and Teadit Packing & Gaskets Private Limited as the Tea & Coffee Partner. IVAMA acted as the Country Partner, and Market Research Future participated as both Knowledge Partner and Media Partner.**

A major highlight of the exhibition was the **Valmet Innovation Hub**, which drew a lot of interest from engineers, plant managers, maintenance staff, and operations personnel. The Hub displayed practical solutions aimed at improving plant reliability, efficiency, and performance. This reflected the industry's increasing focus on digitalization, predictive maintenance, condition monitoring, and advanced flow control technologies.

The accompanying Summit program had strong participation on both days. Industry experts and thought leaders delivered presentations on emerging trends, technological developments, and future opportunities in the sector.

On day one, keynote speaker **Pramod Narang, Director (Technical) at Petronet LNG**, shared insights into the future of LNG in India and its role in the country's energy transition. On Day Two, **Mainak Nandi, Consultant to Dangote Industries and former Executive Director (Technical) at Engineers India Limited (EIL)**, discussed the significant opportunities for Indian valve and actuator manufacturers in Africa's rapidly growing industrial and energy markets.

The summit's rich technical content and engaging presentations ensured high attendance throughout the event. It solidified Valve World Expo India's status as a leading platform for knowledge sharing, networking, and business growth in the flow control industry.

"Valve World Expo India 2026 has once again shown the strength, resilience, and creativity of the flow control industry. The tremendous response from exhibitors, visitors, delegates, and industry stakeholders highlights India's growing importance as a key hub for manufacturing, engineering excellence, and industrial development. We are pleased to have created a platform that encouraged meaningful business connections, knowledge exchange, and technological progress. We thank our partners, exhibitors, speakers, delegates, and visitors for their invaluable contributions that made this our best edition yet," said **Ajay Kumar Gulati, General Manager at Messe Düsseldorf India, reflecting on the event's success.**

Kay T. Creedon, CEO & Co-founder, Global Flow Control, co-organizer of Valve World Expo India, added, *"It was a pleasure to host such a successful Valve World India Expo & Summit alongside our partners at Messe Düsseldorf India. We appreciate the Indian flow control community for its great support, enthusiastic engagement, and impressive attendance. The event's success depended on the collective input from our advisory board, exhibitors, sponsors, speakers, delegates, and visitors. Each played a vital role in creating a dynamic platform for knowledge sharing, networking, and business development. We thank everyone involved for helping make Valve World India 2026 our most successful edition to date.*

The remarkable growth of the Indian market and the quality of participation reaffirm the strategic importance of India in the global flow control industry. We look forward to building on this momentum and providing an even stronger experience in future editions."

Exhibitors echoed the positive feedback, noting the event's effectiveness in fostering meaningful business interactions, showcasing innovation, and connecting suppliers with decision-makers across the flow control value chain.

"Attending Valve World Expo India has been exciting and has provided great exposure to the industry and its experts," said **Sai Krishna, AGM – Marcom at L&T Valves.**

Shanky Jalan, Director – Marketing at Valve Tech Industries, added, "Valve World Expo India has continually been one of the most important platforms. Our participation allowed us to showcase our products and network within the industry."

Rajesh Tripathi, COO of Rappid Valves India Ltd., commented, "Valve World Expo India offered a great experience. Their organised approach and smooth coordination made everything stress-free. I highly recommend Valve World Expo India."

Building on the success of the 2026 edition, preparations are already underway for **Valve World Expo India 2028, scheduled to take place from 18-19 May 2028 in Mumbai.** The event will continue to focus

on delivering greater value to exhibitors and visitors through expanded networking opportunities, enhanced technical content, stronger international participation, and improved access to qualified buyers. As the flow control industry continues to evolve, **Valve World Expo India** will remain a premier platform for innovation, collaboration, knowledge sharing, and business growth.

As the industry develops, Valve World Expo India will remain a key platform for innovation, collaboration, knowledge sharing, and business growth in the global flow control community.

About the Organizer

Messe Düsseldorf India Pvt. Ltd. is a wholly owned subsidiary of Messe Düsseldorf GmbH, one of the world's leading trade fair organizers. Messe Düsseldorf India organizes major exhibitions, including Medical Fair India, India Essen Welding & Cutting, wire India, Tube India, METEC India, FAMDENT Show & Awards, glasspex India, glasspro India, ProWine Mumbai, In-Store Asia, and Valve World Expo India. The company also serves as the exclusive representative of Messe Düsseldorf Group in India, assisting Indian firms in participating in Messe Düsseldorf exhibitions worldwide.

About the Co-organizer

Global Flow Control is a data-driven, multi-vendor, subscription-based marketplace exclusively serving the flow control industry worldwide. It promotes both companies and their products (valves, actuators, positioners, pumps, pipes, fittings, instrumentation, flowmeters, etc.).

The concept of Global Flow Control was born out of over 20 years of experience, serving the flow control industry in print media and event management. It was time to provide both manufacturers and buyers with a 24/7 platform where products can be showcased and sourced easily.

The platform offers the community a host of features, including a marketplace, industry-relevant developments, events, buyer assistance portals, dashboards, advanced analytics, global tenders, projects, global contract awards, as well as daily global project news.

Media Contact

Pinak Gupta
Director – Marketing Communications
GuptaP@md-india.com

For more information, visit: www.valveworldindia.com