Make your business flow International Valve **Trade Fair & Conference** 19-20 September 2024

Hall 3, Bombay Exhibition Center, Mumbai, India

Summit Agenda Day -1 19th September 2024

Indian Valve Industry - For a Greener Tomorrow

Timing	Topic & Abstract	Speakers
0930 Hrs	Opening Ceremony	
0945 Hrs	Keynote 1 Emerging energy landscape & its impact on the value chain	Subramanian Sarma Whole-Time Director and President (Energy), Larsen & Toubro Hydrocarbons/Energy
1000-1115 Hrs	Panel Session: Supply Chain, Procurement & AML Strategies Supply Chain Management in the valve industry is crucial for maintaining timely deliveries to customers, ensuring their project success. India has a large capacity of foundries, forge shops, machine shops, and skilled labor, making it imperative for valve manufacturers to effectively leverage these factors. Our SCM is ready to cater to global markets, meeting their quality and specification requirements. Digitalization of SCM enhances integration with other functions and customers, improving efficiency and transparency.	Moderator: Mummadi Venugopal, Senior Vice President (Procurement), Reliance Industries Ltd. Panelists: Mrinal Das, Senior Vice President Projects & Engineering Purchase, Dorf-Ketal Chemicals India Private Limited Sreedip Biswas, Lead Corpoarte Category Management Group, Bechtel India Private Limited J. Suresh, Head of Manufacturing, Kanchipuram Plant, L&T Valves Limited Anil Bhatia, Vice President and Managing Director, Emerson Automation Solutions
1115 Hrs	Tea/Coffee served at Networking Café on t	the Exhibition Floor
1135 -1300 Hrs	Technical Session 1: Fugitive Emissions and Valve Sealing Technologies. Valves are major contributors to industrial pollution, and this session will provide insights into various methods implemented to reduce these emissions. Engineering codes and standards will be discussed. Manufacturers will help us understand the latest trends in valve sealing technology, and the life cycle approach of valve testing will be a key highlight.	Chairperson: Suprita Mitta, Department Manager I&C, Worley Speakers: Florian Werner, Head of Sales and Application Engineering EU, Teadit Packing & Gaskets Private Limited Yogesh Jangra, Global SME, Fluor Corporation Maswood Ahmed, Asst General Manager, Design, Kanchipuram Plant, L&T Valves Limited
1300 Hrs	Lunch	
1400-1415 Hrs	Keynote 2 NPCIL's vision for future NPP deployment & expected role of valve industry. India's plan of expansion of power generation through deployment of Nuclear Power Plants to meet India's growing demand for electricity. It will also focus of the types of most commonly used valves in Nuclear Industry, the issues commonly faced and expectations from the Valve Industry to come up to demands of quality and quantity.	S.K Saxena Executive Director - Engineering, NPCIL

























Messe

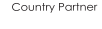
Düsseldorf



Summit Agenda Day -1 19th September 2024

Indian Valve Industry - For a Greener Tomorrow

Timing	Topic & Abstract	Speakers	
1415-1530 Hrs	Technical Session 2: Innovation in Valve & Actuator Technologies & Emerging Energy Landscapes India plans to expand its power generation capabilities by deploying Nuclear Power Plants and other emerging energies, to meet the country's increasing demand for electricity. This initiative involves addressing common issues and leveraging innovations within the Valve Industry to ensure that both quality and quantity requirements are met.	Chairperson: Badriram Parthasarathy, Senior Engineering Manager, Honeywell UOP Pune Speakers: Ville Kähkönen, Business Vertical Head - FC Renewables & Industrial Gas - Middle East India & Africa, Valmet Marc Schmidt, Director of Sales of AUMA GROUP, AUMA Group Maninder Singh, Project Manager IV, Fluor Corporation Umesh Singh, General Manager, Group Head - Instrumentation, Thyssenkrupp Nucera India Private Limited Rahul P, Sr. Manager (Hydrogen/RE), NTPC	
1530 Hrs	Tea/Coffee Break at Networking Cafe on the Exhibition		
1545-1715 Hrs	Technical Session 3: Control Valve Technologies The control valve industry is poised for significant growth and opportunities. Technological advancements and the increasing importance of valves in renewable energy and infrastructure are rapidly transforming the industry landscape. This evolution presents a wealth of prospects for valve manufacturers, end clients, and sub-suppliers alike. Key topics include technological advancements in control valve technology and the integration of automation.	Chairperson: Kuldeep Singh, Department Head, Instrumentation & Electrical, Topsoe India Pvt. Ltd. Speakers: Marc Cherit, HIPS Application Manager, HIMA France Devendra Mhatre, Senior Principal Engineer, Technip Energies India Rajanish Lokhande, Vice President & Head - Instrumentation, Thyssenkrupp Uhde India Private Limited Abdul Gomaz, Director, SchuF Speciality Valves India Pvt. Ltd.	
1800-2100 Hrs	Evening Program		
1800-1815 Hrs	L&T Valves felicitation		
1815-1830 Hrs	Partners & AB felicitation		
1830-1900 Hrs	Hall of Fame		
1900-1930 Hrs	Cultural Evening & Networking Cocktails		
1930-2100 Hrs	Gala Dinner & Networking Cocktails		





























Make your business flow International Valve Trade Fair & Conference

19-20 September 2024

Hall 3, Bombay Exhibition Center, Mumbai, India

Indian Valve Industry - For a Greener Tomorrow

Timing	Topic & Abstract	Speakers
0945 Hrs	Keynote 3 The crucial role of water treatment technologies in developing Indian Smart Cities	Shailesh Kumar Chief Executive Officer, VA Tech Wabag India
	Highlighting the crucial role of water treatment technologies in developing Smart Cities and the ATAL Mission for Rejuvenation and Urban Transformation (AMRUT). India faces significant water management challenges due to rapid urbanization and industrialization, but substantial government investments offer unprecedented opportunities for the water treatment sector. Innovations in valve technology are essential for optimizing water treatment processes, especially in the context of Smart Cities where digital integration leads to more efficient water management.	
1000-1115 Hrs	Panel Session: Valves for Water Infrastructure Projects with a focus on AMRUT and Smart Cities The Panel discussion shall focus on exploring the critical role of Valves in enhancing water	Moderator: G Balasubramanian, Head – Corporate Centre, Water & Effluent Treatment IC, Larsen & Toubro Panelists:
	infrastructure across the country, especially the urban infrastructure, under the ambit of sustainable development goals. Valve/Flow technology can contribute to the success of AMRUT and the broader Smart Cities mission in the country.	Bhavin Javiya, Director, GM Engineering Pvt Ltd Ramit Bangroo, Business Head Sales & Design - (water control solutions), Bermad India Pvt. Ltd. Shyam Gadekar, Head - International Engineering Centre, VA Tech Wabag India
1115 Hrs	Tea/Coffee served at Networking Café on t	
1140-1300 Hrs	Panel Session: Valve Design and Specifications, Standards Valves are critical components in any industry, evolving over generations to meet diverse functional requirements and service conditions. These valves are regulated and	Chairperson: Udayan Chakravarty, Chief General Manager (Piping), Engineers India Limited Panelists: Santhanu Yesodharan, Sr. Principle Engineer,
	standardized through internationally accepted specifications developed by industry-associated bodies. However, the valve industry now faces increasing demands for extended non-standard sizes, new types of valves, exotic materials, and shorter supply periods due to the complexity and scale of modern projects.	CIRCOR Flow Technologies Sudharsanam Palanisamy, Head - Product Management & Engineering, KSB Valves India Pranay Garg, Manging Director, Advance Valves Jignesh Desai, SME & Principal Design Engineer - Mechanical (Materials & Welding), Fluor Daniel India - New Delhi
	specifications developed by industry- associated bodies. However, the valve industry now faces increasing demands for extended non-standard sizes, new types of valves, exotic materials, and shorter supply periods due to	CIRCOR Flow Technologies Sudharsanam Palanisamy, Head - Product Management & Engineering, KSB Valves India Pranay Garg, Manging Director, Advance Valves Jignesh Desai, SME & Principal Design Engineer - Mechanical
1300 Hrs	specifications developed by industry- associated bodies. However, the valve industry now faces increasing demands for extended non-standard sizes, new types of valves, exotic materials, and shorter supply periods due to	CIRCOR Flow Technologies Sudharsanam Palanisamy, Head - Product Management & Engineering, KSB Valves India Pranay Garg, Manging Director, Advance Valves Jignesh Desai, SME & Principal Design Engineer - Mechanical (Materials & Welding), Fluor Daniel India - New Delhi N. R Venkatesh, Head of Design, Kanchipuram Plant,
1300 Hrs 1430-1600 Hrs	specifications developed by industry- associated bodies. However, the valve industry now faces increasing demands for extended non-standard sizes, new types of valves, exotic materials, and shorter supply periods due to the complexity and scale of modern projects.	CIRCOR Flow Technologies Sudharsanam Palanisamy, Head - Product Management & Engineering, KSB Valves India Pranay Garg, Manging Director, Advance Valves Jignesh Desai, SME & Principal Design Engineer - Mechanical (Materials & Welding), Fluor Daniel India - New Delhi N. R Venkatesh, Head of Design, Kanchipuram Plant,



Country Partner



Platinum Partner











