

India's Biggest Technical Symposium on Tower Based Separations Distillation Experts Conclave



Mumbai, India – October 21, 2025: The Distillation Experts Conclave (Di.Ex.) 2025, India's foremost technical forum on distillation, reaffirmed its position as a world-class platform, with industry legend Henry Kister recognizing it as one of the world's premier distillation forums. Held on 13–14 October 2025 in Mumbai, the sixth edition of Di.Ex., organized by Three Ten Initiative Technologies LLP (310i), brought together distinguished leaders and experts from across the globe to exchange insights on cutting-edge advancements, impactful case studies, and emerging research in distillation underscoring Di.Ex's enduring commitment to technical excellence and its growing global influence.

Supported by Title Sponsors Sulzer India Pvt. Ltd. and Shell India Markets Pvt. Ltd., and exhibitor Board of Radiation & Isotope Technology, Di.Ex 2025 attracted stakeholders from sectors like oil and gas, chemicals, pharmaceuticals, and engineering. Media partners Chemical Industry Digest, PTQ/Digital Refining and WorldOils amplified the event's reach, further establishing Di.Ex as an essential forum for distillation professionals worldwide.

Di.Ex 2025 continued the success of previous editions, drawing around 80 participants from diverse industries including chemicals, petrochemicals, pharmaceuticals, refining, equipment manufacturing, and services. More than 27 leading companies participated, with names such as *Aarti Industries Ltd., BASF Chemicals India Pvt. Ltd., Bechtel India Pvt. Ltd., Bharat Petroleum Corporation Limited, Board Of Radiation & Isotope Technology, Camlin Fine Sciences Limited, Chemplast Sanmar Limited, Deepak Phenolics Limited (DPL), India, Engineers India Limited, ENI Tech Private Limited, Evergreen Tech Co, Firmenich Aromatics Production India Pvt. Ltd., Fluor Corporation, Fluor Daniel India Pvt. Ltd., Gulbrandsen Private Limited, Hindustan Petroleum Corporation Limited (R&D Centre), HPCL-Mittal Energy Ltd., Indian Oil Corporation Limited, Innovative Chemical Technologies LLP, Koch Engineered Solutions, Koch-Glitsch, Lummus Technology, M/S I G Petrochemicals Ltd., Paques Environmental Technology India Pvt. Ltd., Privi Speciality Chemicals Ltd., Reliance Industries Limited, Rossari Biotech Ltd., Shell India Market Private Limited, Sh Engitech Pvt. Ltd., Sulzer India Pvt. Ltd., Sulzer Italy Srl, Sun Pharmaceutical Industries Limited, Three Ten Initiative Technologies LLP, Tojo Vikas International Pvt. Ltd.* in attendance.

The conference's agenda featured ten sessions, covering Refining Distillation & Energy Optimization, Design and Operational Diagnostics of Complex Distillation Systems, Bulk Chemical Separations, Absorption & Treating Technologies, Intensification & L-L Extractions, and Speciality Chemical Separations. **Mr. Chandrakant Joshi** of Sulzer opened the event with a keynote, followed by a virtual, live **Distillation Masterclass from Henry Kister**, whose commendation underscored the forum's global prestige. Each session concluded with a detailed panel discussion, sparking valuable dialogue between the audience and speakers.

The seventh edition of the conclave will be conducted in October/November 2026 in Mumbai.

310i Technologies (www.the310i.com) is an Indian engineering, research, and consulting firm that transforms unstructured challenges in refining, gas treating, and process safety into practical, working solutions, whether a software model, a prototype, or a knowledge platform. The company is the creator of SulGas® (Asia's leading sulphur and gas-treating forum), Distillation Experts Conclave® (India's only dedicated distillation meet), and SAFETEMBER (India's foremost process-safety forum, organized in collaboration with Kaypear Engineering). Its engineering products include the industry-standard ProTreat® and SulphurPro® simulation tools, along with bespoke digital solutions such as supply-chain optimization and hazardous-waste management systems. 310i is also developing new tools for relief-system design and decarbonisation studies. In process-safety implementation, it partners with Kaypear Engineering.

At its core, 310i follows a simple credo: if you can define the problem, we will structure it and deliver a solution that works.