

Industry titans spearhead thought leadership for ChemTECH World Expo 2024

n the sidelines of ChemTECH World Expo 2024, ChemTECH will host nine synergistic technical conferences contributing to the chemical processing sector's smooth functioning and efficiency. The synergies of engineering procurement and construction (EPC), refining and petrochemicals, specialty chemicals, chloralkali, biopharma, industry automation, pumps valves and fittings, water and surface engineering coatings and corrosion control industries create a complex and interconnected ecosystem within the chemical processing industry, where each sector relies on and contributes to the success of the others. Maulik Jasubhai, chairman and chief executive, Jasubhai Group and ChemTECH Foundation asserts, "With the spotlight on confronting the triple challenge of technological disruption, sustainability and supply chain resilience, this year's event promises unparalleled insights and opportunities. The conferences curated under the guidance of thought leadership aim to understand the 'hows' and 'whys' of navigating the evolving landscape and making informed decisions by industry stakeholders."

- EPC: The conference, "Roadmap to EPC
 Leadership - A Paradigm
 Shift" will bring together
 project management
 professionals to deliberate
 on key issues hindering
 the progress of the
 EPC industry, which in
 turn impacts industrial
 development and
 economic growth.
- Specialty chemicals: Subject matter experts will delve

Key speakers at ChemTECH World Expo 2024



Jai Shroff chairman and group CEO, UPL Group



Ashwin C Shroff CMD, Excel Industries



Swaroop P (IAS) managing director, GACL



Dr Krishna Ella executive chairman, Bharat Biotech International Ltd



Petr Pudil chairman of board, Draslovka AS



Pankaj Kumar director, productions, ONGC Ltd



Sujoy Choudhury director (planning and business development), Indian Oil Corp. Ltd



Ranjay Sharan director (projects), Nuclear Power Corporation of India Ltd



RK Singhal director, business development – GAIL (India) Ltd

and many more...

into fast-growing end-user segments and emerging industries, offering immense opportunities for Indian manufacturers in technology and innovation in a two-day conference on "Role of Specialty Chemicals in Catalyzing a Sustainable Future."

Refining and petrochemicals:
 This industry makes an undeniable contribution to both national and global economies.

 Technical sessions under the theme "Sustainable Energy Landscape - Future Downstream" will provide invaluable insights into

the evolving landscape and process integration for efficiency and sustainable, resource-efficient operations.

 Chloralkali: The chloralkali conference will offer insights into emerging global trends, renewable power, downstream utilisation of the value chain, technology development and panel discussion on execution and operating large projects pivotal for nurturing sustainability, empowering the future of this basic chemicals industry.

- Industry automation, pumps valves and fittings: "Furthering Net Zero" will provide a learning experience on the crucial role of digitalisation and automation in advancing progress and efficiency across the industrial landscape.
- with water scarcity and wastewater treatment challenges. Industry experts will provide insights and discuss the way forward during a one-day conference on "Water: Securing Sustainable Life and Economic Development".
- Biopharma: The conference titled "Navigating the Path to Leadership in Biopharma Excellence," will provide attendees with actionable insights to navigate the evolving landscape of biopharma and position themselves as leaders in excellence within the industry and will be followed by a roundtable on, "Ensuring Access To Biological Drugs For The Developing World".
- Surface engineering and corrosion control: Experts will delve into discussions around applications and customisation of cutting-edge technologies in tailored sessions in a one-day conference "Innovation and Best Practices for Corrosion Mitigation".
- SCALE: More than 60 global climate tech start-ups will present their innovations in the exclusive SCALE pavilion and 40 start-ups will share insights into innovations for applications for climate action.