

Supported by



World Meet of the **CHEMICALS, PETROCHEMICALS, BIOPHARMA & PROCESS** Industry in India



Supported by

जल शक्ति मंत्रालय  
जल संसाधन, नदी विकास और गंगा संरक्षण विभाग  
भारत सरकार  
MINISTRY OF JAL SHAKTI  
DEPARTMENT OF WATER RESOURCES,  
RIVER DEVELOPMENT & GANGA REJUVENATION  
GOVERNMENT OF INDIA



**32<sup>nd</sup> International Exhibition & Conferences**

**3-6 February 2026**

**Venue: Bombay Exhibition Center, Goregaon (East), Mumbai, India**



### Concurrent Events
















Chemtech shall enter the 6<sup>th</sup> decade of serving industries with **ChemTECH World Expo 2026** scheduled from **3-6 February 2026** in **Bombay Exhibition Centre, Goregaon (East), Mumbai**. Concurrent events include focused international exhibitions and conferences for: EPC, Refining & Petrochemicals, Specialty Chemicals, BioPharma, Water, Surface Engineering & Corrosion Control Industry Automation & Control and Pumps Valves & Fittings. The four day tradeshow will bring together the stakeholders from the ecosystem of chemicals processing industry to common platform and provide unparalleled opportunities to engage, network & explore business opportunities.

Concurrently, Chemtech will organize Student Outreach Program, an initiative to 'Developing Future Leaders'. Young students from engineering & sciences aspiring to join the chemical processing and allied industries interact with the industry leaders, display ideas in Student Innovation Hub during exhibition and to the jury members for Student Awards and participate in the Internship Program to interact with the human resource specialists as prospective interns for industrial training.

## CHEMTECH LEADERSHIP FOR CHEMTECH WORLD EXPO - 2026

Leadership team of ChemTECH are involved in Key decision making process for India

	<b>Maulik Jasubhai</b> Chairman & Chief Executive Jasubhai Group & Chemtech Foundation Honorary Consul General of Austria in Mumbai		Patron ChemTECH World Expo 2026 <b>Shri Suresh Prabhu</b> Ex cabinet minister GOI Visiting Prof, London School of Economics		Jury Chairman, Chemtech Leadership & Excellence Awards 2026 <b>Dr. R A Mashelkar</b> Scientist, Former Director General, Council of Scientific and Industrial Research (CSIR)		Chairman, Central Advisory Board BioPharma World Expo 2026 <b>Dr Rajesh Gokhale</b> Secretary, DBT, Ministry of Science & Technology, Govt. of India
	Chairman EPC World Expo 2026 <b>Mr. B Narayan</b> Group President (Projects & Procurement), Reliance Industries Ltd		Co -Chairman - Central Advisory Board EPC World Expo & Conference 2026 <b>Mr. Subramanian Sarma</b> Deputy Managing Director & President Larsen & Toubro		Chairman - Central Advisory Board Specialty Chemical World Expo 2026 <b>Mr. R. Mukundan</b> Managing Director & Chief Executive Officer, Tata Chemicals Limited		Chairman - Central Advisory Board HSE + IAC + PVF World Expo 2026 <b>Dr. Alok Sharma</b> Director (Research and Development) Indian Oil Corporation Limited
	Chairman Student Outreach Program 2026 <b>Prof (Dr) Aniruddha B Pandit</b> Vice Chancellor, Institute of Chemical Technology, Mumbai		Chairman - Central Advisory Board Surface Engineering Coating & Corrosion 2026 <b>Mr. Pankaj Kumar</b> Director (Production), ONGC		Key Member of Board Specialty Chemicals World Expo 2026 <b>Mr. Rajendra Gogri</b> Chairman & Managing Director Aarti Industries Ltd		Convener, Specialty Chemicals World Expo 2026 <b>Dr. Raman Ramachandran</b> Head of Management Development Programmes, K J Somaiya Institute of Management
	Chairman, SCALE 2026 <b>Mr. Mirik Gogri</b> Head - Corporate Strategy Aarti Industries Ltd & Managing Partner Spectrum Impact						

## EXHIBITOR GROUPS

- Chemical & Pharma Processing
- Process Plants & Equipment
- Mechanical Processes & Thermal Processes
- Engineering Procurement & Construction
- Technology Licensors
- Project Management Consultants
- Refining
- Chemicals & Petrochemicals
- Specialty Chemicals
- Chlor-alkali
- Fertilizers
- Water & Waste Management
- Environment Technologies & Services
- Digital Services
- Industrial Automation
- Instrumentation, Control and Automation Techniques
- Industrial and Labour Safety
- Electrical Equipment
- Research & Innovation
- Biotechnology
- Green Chemistry
- Banking Finance & Insurance
- Laboratory and Analytical Techniques

### PHARMA & BIOPHARMA

- Pharmaceutical, Packaging and Storage Techniques
- Ingredients
- Bulk drugs

- R&D
- Warehousing
- Cold chain
- Packaging
- Contract Research & Manufacturing

### CLEAN ENERGY

- Hydrogen
- Biofuels
- Methanol
- Carbon Capture Utilization & Storage
- Renewables – Solar Wind & Hydro

### LOGISTICS

- Logistics Services
- Containers
- Supply Chain Management
- Packaging
- Material Handling
- Storage & Warehousing
- Cold Chain Management

### CORROSION CONTROL

- Materials Technology and Testing
- Industrial Coatings
- Corrosion Control Technologies & Services
- Surface Engineering Solutions
- New metallurgies
- Inspection & Monitoring Technologies

## FACT & FIGURES 2024







# HIGHLIGHTS OF CHEMTECH WORLD EXPO 2024

## 750+ EXHIBITORS FROM 15+ COUNTRIES



GERMAN PAVILION



USA



FRANCE



AUSTRIA



JAPAN



SOUTH KOREA



CHINA



TAIWAN



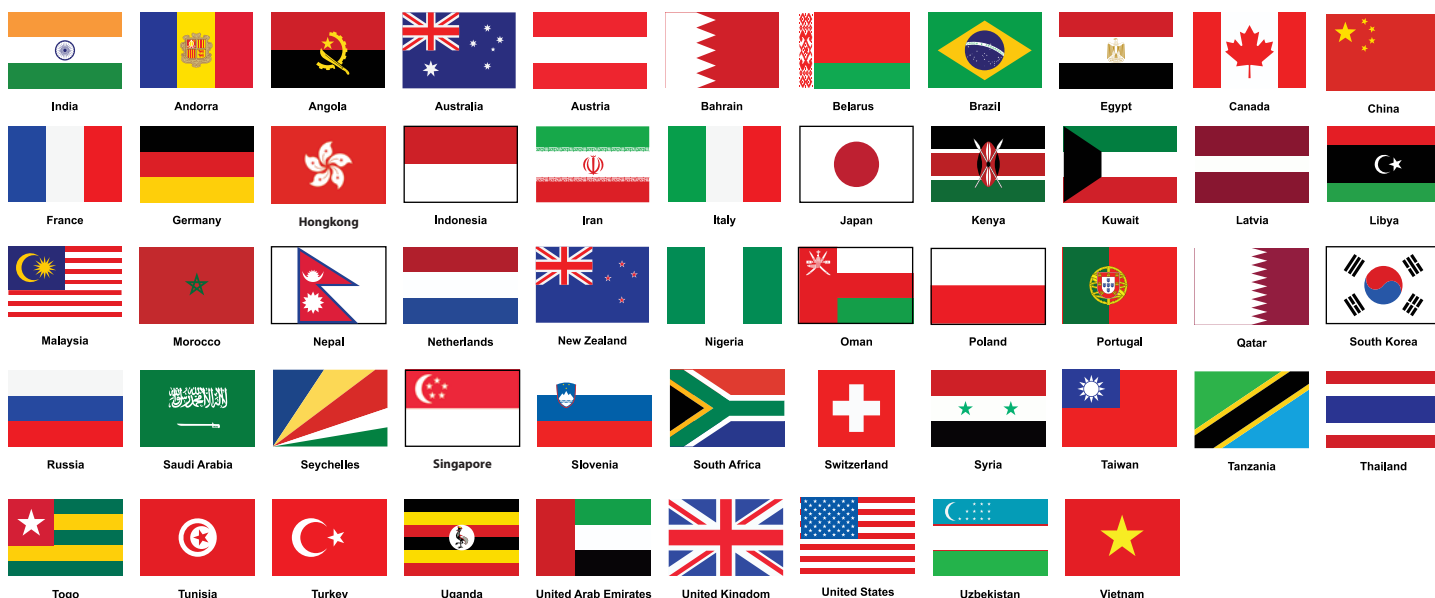
RUSSIAN PAVILION



IRAN

Other Intl. Countries UK, Italy, Czech Republic, UAE, Belarus Singapore and many more...

## 25000+ BUSINESS VISITORS FROM 53 COUNTRIES





# GLIMPSES OF CHEMTECH WORLD EXPO 2024



## 60+ GLOBAL CLIMATE TECH STARTUPS FROM 20+ COUNTRIES, 40 TECHNICAL PRESENTATIONS



(L to R) Mr Maulik Jasubhai, Chairman & Chief Executive, Jasubhai Group & Chemtech Foundation, Mrs Ira Maulik, Director, Jasubhai Group, Mrs Aarti Gogri, Owner, Aarti Industries Ltd, Mr Mirik Gogri, Head of Corporate Strategy, Aarti Industries Ltd, Dr. Gaurav Sant, Professor & Pritzker Chair in Sustainability, UCLA & Mr Rajendra Gogri, CMD, Aarti Industries Ltd. lighting the lamp to launch SCALE



"ChemTECH is an extraordinary and unique platform where industries from different parts of the world, particularly India, come together to display and demonstrate new developments and learn from each other in the chemical processing industry, which also includes EPC and other sectors.

When I say 'unique,' I mean that I don't see any other similar event that provides such assistance in India or this part of the world."

### Mr Suresh Prabhu

Former Union Minister, Govt. of India & Chief Patron & Brand Ambassador, ChemTECH World Expo 2024



"I must compliment ChemTech Foundation for organizing this Student Outreach Program. Very meaningful activity for them on the golden jubilee year of the ChemTech Foundation. Congratulations to each one of you present here. Indians have no problem about accessing intelligence.

I think we have probably the largest reservoir of intelligence. In fact so many Vikasit countries of the world are dependent on Indian talent for their progress and whatever has propelled them to their current stage."

### Dr Anil Kakodkar

Former Chairman Atomic Energy Commission of India and the Secretary to the Government of India



SCALE Pavilion



## 70+ GLOBAL SPECIALTY CHEMICAL COMPANIES, 250+ DELEGATES



(L to R): Mr. Rajendra Gogri, CMD, Aarti Industries Ltd, Mr. Petr Pudil, Chairman of Board, Draslovka AS, Mr. Nadir Godrej, CMD, Godrej Industries Ltd



GODREJ INDUSTRIES LTD.



TATA CHEMICALS LTD.



"The programs that we are conducting include one of the most important programs, which is the outreach program for students. Can you believe it? There are 2500 students attending the event today, and I had the privilege to address them during the afternoon.

The second part was about the startups. I looked at what they were doing, and it's incredible. It seems like nothing is impossible for them; it's as if the world doesn't exist. When people call me dangerously optimistic, I feel this way because of the youth scaling heights that have never been reached before."

### Dr R A Mashelkar

Scientist, Former Director General, CSIR and Chairman Chemtech Leadership & Excellence Awards July 2024





## ROADMAP TO EPC LEADERSHIP: A PARADIGM SHIFT



(L to R) Mr B Narayan, Group President, Procurement & Projects, RIL, Mr Suresh Prabhu, former Union Minister, Govt. of India & Chief Patron & Brand Ambassador ChemTECH World Expo 2024, Mr Maulik Jasubhai, Chairman & Chief Executive, Jasubhai Group & Chemtech Foundation & Mr Subramanian Sarma, Wholtime Director & Sr. EVP Energy, Larsen & Toubro



L & T HYDROCARBON LTD.



## NAVIGATING THE PATH TO LEADERSHIP IN BIOPHARMA EXCELLENCE



(L to R) Guest of Honour Dr Krishna Ella, Executive Chairman, Bharat Biotech International Ltd, Prof (Dr) Samir Kulkarni, Head, Department of Biological Sciences & Biotechnology, Coordinator, DBT – ICT Centre, Dr Rajesh Gokhale, Secretary, DBT, Ministry of Science & Technology, Govt. of India & Chief Guest, Mr Suresh Prabhu Former Union Minister, Govt. of India & Chief Patron & Brand Ambassador, ChemTECH World Expo 2024



“It’s most appropriate for us to pay tribute to Mr. Jasu Shah, who founded the Chemtech Foundation 50 years ago, creating platforms for the exchange of ideas and technological discourses across diverse sectors. It’s heartening and laudable that Mr. Maulik Shah is carrying forward Jasu Shah’s legacy with the same vigor and zeal. Alongside the EPC conference, there will be seven other streams of conferences taking place simultaneously. It’s also heartening to see the simultaneous setup of a student outreach program, which will be attended by almost 2,500 students. I’m sure they will benefit immensely from interactions with industry practitioners.”

### Mr B Narayan

Group President, Projects & Procurement,  
Reliance Industries Ltd



“This year is very special as it marks the 50th year of celebration. A very nice platform has been built, attracting numerous leaders from various industries, including EPC, manufacturing, PSUs, and private sector organizations. This gathering allows us to exchange views, thoughts, and insights about how the industry is evolving, with significant technological advancements such as AI and digital technology, which are quite disruptive. It’s a time to embrace change for the betterment of both individuals and organizations, contributing to the nation’s growth, personal growth, and company growth, ultimately making India proud.”

### Mr Subramanian Sarma

Wholtime Director & Sr. EVP Energy, Larsen & Toubro



Biotech is one of the fastest-growing industries in the world right now, especially in India. The Indian bioeconomy registered a remarkable 28% growth in 2022. The past three years have been enormously successful, especially considering the challenges posed by the COVID-19 pandemic. The Indian bioeconomy is forecasted to reach USD 300 billion by 2030, a significant increase from its current valuation of USD 140 billion, which constitutes 4% of the total GDP of our country’s growth. The BioPharma industry contributes approximately 43% to the economy and extends beyond pills; it encompasses aspects of healthcare, wellbeing, and cognitive enhancement. To capitalize on green growth and the bio economy, we are establishing Bio enablers in the form of Bio manufacturing hubs through Public-Private Partnerships.

### Dr Rajesh Gokhale

Secretary, DBT, Ministry of Science & Technology,  
Govt. of India



## TESTIMONIALS



In German Pavilion everybody seemed to be pleased with the event. Some seemed to find Tuesday, some Wednesday as the best day. Congratulations on this celebratory event.

**Nathalie**  
Consultant, VDMA e. V. (Germany)



SCALE helped us to explore the quality opportunities in Indian market and build new manufacturing and customer connections. This would have taken lot of resources and time if we were to do it ourselves as a foreign startup trying to expand to India. With SCALE, we were able to accomplish more than what we had planned in just 3 days. For a deep tech materials startup, identifying new applications, producing faster and cheaper at SCALE are very crucial. We appreciate the quality of the attendees. In fact, Several folks were brainstorming new possibilities with our core technology which we had not thought about. According to IEA, by 2050, almost half of the solution to global emission will come from technologies that are currently in prototype or demonstration phase. It's very important to support such technologies now. We believe that in the future, SCALE will grow to play an important role in identifying the right challenges, connecting the right stakeholders and scaling the right solutions to tackle global climate tech challenges.

**Gayathri**  
CEO, Krosslinker (Singapore)

**Artur Smirnov**, Director of the Chemical Industry Department, Ministry of Industry and Trade of the Russian Federation (Russia)

Currently, branches and subsidiaries of large Russian enterprises are thriving in India, with a growing number of joint Russian-Indian projects being successfully implemented. Notable examples include India's first motel and home-related rubber plant in Jammu and Kashmir, and Nayara Energy, which is now the second-largest oil refinery in the country. Nayara Energy is not only a significant player in India's oil refining industry but also has ambitious plans to enter the oil-chemical sector, which is experiencing a growth rate of over 10% annually. This move exemplifies the dynamic and expanding collaboration between our two nations. With each passing year, the number of new joint ventures between Russian and Indian companies continues to grow. I extend my profound gratitude to the organizers of this invaluable B2B Business dedication and invite all participants to join in to further explore business opportunities and strengthen our long-term, mutually beneficial relationships.

25000+ Business Visitors from 53 countries



I had a blast at SCALE 24! The event was so well organized with a lot of thought put into the talks and networking event. Being able to wander into the ChemTech pavilion was very helpful as it allowed me to see the nuts and bolts of industry and the prowess of process and momentum that Indian manufacturing has achieved. Seeing startups, academics, vendors, partnership forums, and corporate clients, and VCs right next to startups is really commendable. Makes one think how hard such a gathering is in silicon valley!

**Parikshit Sharma**  
SOSV IndieBio (USA)

## Draslovka

I believe that India is a remarkable country with immense potential for growth. However, I perceive that this growth is primarily hindered by issues surrounding sustainability. I am eager to contribute to addressing these challenges through collaboration with partners here in India. Congratulations to the organizers for hosting such a fantastic event. It's truly remarkable to witness the celebration of the 50th anniversary, and I feel genuinely grateful and privileged to be able to participate in this gathering with you all.

**Petr Pudil**  
Chairman, Draslovka (Czech Republic)

## REGIONAL OFFICES

**Ahmedabad / Vadodara**  
Mobile: +91-93262 90114  
E-mail: sales@jasubhai.com

**Bengaluru**  
Mobile: +91-9892644177  
E-mail: chandrahas\_amin@jasubhai.com

**Hyderabad**  
Mobile: +91-98222 09183  
E-mail: amit\_bhalerao@jasubhai.com

**Chennai / Coimbatore**  
Mobile: +91-9176963737  
Email: yonack\_pradeep@jasubhai.com

**New Delhi**  
1518, 38, Ansal Tower  
Nehru Place, New Delhi - 110019  
Mobile: +91-98914 69629  
Email: avinash\_kumar@jasubhai.com

**Pune**  
Suite 201, White House, 1482  
Sadashiv Peth Tilak Road, Pune 411 030  
Mobile: +91-98222 09183  
E-mail: amit\_bhalerao@jasubhai.com



Organised by:

**Jasubhai Media Pvt Ltd**

Taj Building, 3<sup>rd</sup> Floor, 210, Dr. D N Road, Fort,  
Mumbai – 400 001, INDIA.

Tel: +91-22-4037 3636, Email: sales@jasubhai.com

[www.chemtech-online.com](http://www.chemtech-online.com)