

AMAI

ALKALI MANUFACTURERS ASSOCIATION OF INDIA

**SEMINAR ON "NEW DEVELOPMENTS IN CHLOR-ALKALI PROCESSES"  
AND MINI-EXHIBITION**

**(FOLLOWED BY PLANT VISIT TO SIEL CHEMICAL COMPLEX, RAJPURA, PUNJAB ON 10 AUGUST 2018)  
THE LALIT, CHANDIGARH, 9-10 AUGUST 2018 (THURSDAY & FRIDAY)**

Caustic Soda Industry worldwide is witnessing healthy demand growth and lower supplies following closure of manufacturing plants in Europe and China. In India, Consumption of Caustic Soda and Chlorine is expected to show 5-8 per cent growth over the medium term. With healthy performance in recent years and expectations of an increase in demand by key consuming sectors, the industry may likely witness some capacity additions. Caustic soda installed capacity is expected to grow from 3.66 million tonnes in 2016-17 to over 4 million tonnes in 2018-19.

Demand growth from aluminium and textiles could be robust, while segments like soaps and detergents, and organic and inorganic chemicals may report moderate and steady growth in caustic soda consumption. Although domestic consumption of chlorine is yet to develop, healthy prospects of exports for chlorine derivatives will be the driver for chlorine demand growth. In this scenario, chlor-alkali industry in India is looking forward to a bright future and we need to focus on improving process efficiency through sharing and learning on new developments, emerging technologies and initiatives in chlor-alkali processes. AMAI has, therefore, planned to organise a seminar and exhibition on "New Developments in Chlor-Alkali Processes" to provide a common platform to all stakeholders of Indian Chlor-alkali industry to discuss, deliberate and network.

The two-day event will comprise of one and a half day SEMINAR ON "NEW DEVELOPMENTS IN CHLOR-ALKALI PROCESSES" AND PARALLEL MINI-EXHIBITION AT CHANDIGARH on 9-10 AUGUST 2018 (FOLLOWED BY PLANT VISIT TO SIEL CHEMICAL COMPLEX, RAJPURA ON 10.08.2018).

Eminent Speakers from Know-How Suppliers, Technology Licensors, Membrane Suppliers, Engineering Consultants, Equipment Suppliers, Industry Technical Experts, EPC Contractors and Various Subject Experts from overseas countries and from within India will be making presentations on New Developments and Emerging Technologies in Chlor-Alkali Processes like Salt Handling, Brine Treatment, Electrolyser Area, Chlorine Processing including Chlorine Drying, Liquefaction and Bottling, Hydrogen Processing including Compression & Bottling, Utilities including Instrument Air, Compressed Air, Cooling Towers, Chilled Water Unit, Spent Sulphuric Acid, Hydrochloric Acid Unit, Caustic Evaporation & Flaking, etc.

**AMAI invite you all to participate as this event will be A NOT TO MISS OPPORTUNITY.**

**Participation Fee**

Members	Rs. 10,000 (+ GST as applicable)
Non-Members	Rs. 15,000 (+ GST as applicable)
Foreign Delegates	US\$ 500 (inclusive of GST)

- Pre-Registration & Pre-Payment is obligatory.
- Participation Fee is non-refundable, however, change in nomination will be acceptable up to **31.07.2018**
- Last date of registration is **31.07.2018**

**DISCOUNT (FOR DELEGATES ONLY):**

**Multiple Delegate Discount: 10%** for three or more delegates registered from the same organization.

**CONTACT PERSON:**

**Ms. HARJEET KAUR ANAND**  
**Joint Director (Technical)**  
**Mobile: 9818904989**  
**Email :[hkanand@ama-india.org](mailto:hkanand@ama-india.org)**

Alkali Manufacturers Association of India (AMAI)  
3rd Floor, Pankaj Chambers, Preet Vihar  
Commercial Complex,  
Vikas Marg, Delhi - 110092  
Ph(O):- +91-11-22432003, 22410150

**SPONSOR**



**MEDIA PARTNERS**

