

09-11 January 2025

Venue: Helipad Exhibition Centre (HEC), Gandhinagar, Gujarat, India

Concurrent Event :-

➤ INTERNATIONAL CONFERENCE ON ADVANCES IN SALT AND MARINE CHEMICALS:

Brine Mining, Purification and Resource Recovery

Organizer FAIR F

About the EXHIBITION



alt India 2025 -International Exhibition and Conference focus on Salt Products, Production and Process, Equipment, Machinery, Technology Raw Materials, Salt Plant, Civil Engineering & Allied Industries is a platform for the major stakeholders of the Salt producers industry and their buyers to find out the new business opportunities. The expo will provide the latest key trends in international & regional salt industry.

Salt India 2025 will be organized with the main aim to promoting the growth and development of the Salt Industry in India in association with Indian Salt Manufacturers' Association. The event will offer so many opportunities for networking and business for the participants from the salt industry.

The exhibition and conference will get participation from across the Country from various salt producing states including Gujarat, Tamil Nadu, Rajasthan, Andhra Pradesh, Odisha and Maharashtra and also international Exhibitors from China, USA, UK, Spain, Turkey, Switzerland, Australia, Italy, Argentina, Belarus, Austria, Belgium, Canada, Brazil, Germany and Many more are expected to participation in the exhibition.



ndia is the third largest Salt producing Country in the World after China and USA with Global annual production being about 230 million tonnes. In a short period of time sufficiency was achieved and made a dent in the export market. The per-capita consumption of salt in the country is estimated at about 12 kg, which includes edible as well as industrial salt. The current annual requirement of salt in the country is estimated to be 80 lakhs tones for industrial use. Caustic soda, soda ash, chlorine etc., are the major salt-based industries. Besides about 20 lakhs tones of salt are exported every year.

Private sector plays a dominant role contributing over 95% of the salt production, while the public sector contributes

about 2-3%. The co-operative sector contributes about 8% whereas the small-scale sector (less than 10 acres) accounts for nearly 40% of the total salt production in the country. The worldwide salt production is currently 200 million tons and exceeding the mark rapidly. The worldwide industries manufacture this huge quantity of salt not only for consumption but for non-edible and industrial purpose as well.

Almost sixty percentage of salt production in the whole world goes to the industrial usage. Only the remaining forty percent is used for miscellaneous purposes that major constitutes the application in the form of food additives.



Exhibitors Profile

- Salt Producers and Processors
- **Equipment and Machinery Suppliers**
- **Salt Distributors**
- **Salt Exporters & Importers**
- **Salt Extraction Technologies**
- **Salt Production Technologies**
- (Dry and Solution Mining, Solar Salt, Thermal Evaporation, Membranes)
- Chemicals
- **Raw Materials**
- Wind Energy
- **Warehouses and Industrial Storage Systems**
- Mining Equipment's
- Solar saltworks
- **Vacuum Salt Processing Plants**
- Plastic Liner/Laminated Tarpaulin
- **Chilling Plant**
- **Water Pump Manufactures**
- Laboratories
- Pharmaceutical Machinery / Material
- **Chemical Plants & Machinery**
- Filtration & Separation Systems, Filters
- **Solar Energy Equipment's**
- **Water Treatment & Pollution Control** Equipment's.
- **Food Chemical**
- **Lab Testing Equipment**
- Scientific Instruments

- Industrial waste management
- Industrial Automation
- Food Processing Industries
- PVC Pipes & Tubes
- **Earthmoving Machinery** and Equipment's.
- Seawater RO Membranes
- Valves
- Labeling
- Salt Processing Machinery:
 - Washing Cyclone
 - ➤ Salt Harvesting
 - > Salt Washers
 - > Salt Refineries
 - Soda Ash
 - ➤ Chlor Alkali Process
 - Screw Washer
 - Pusher Centrifuge
 - Centrifuge Pump
 - Crystallizer
 - > Hydro cyclone
 - Milling Machine
 - > Fluid Bed Dryer
 - > Cyclone
 - Basket Centrifuge
 - > Heat Exchanger
 - Screening Machine
 - lodizing Machine

- ➤ Salt Silos
- Electric Control System
- Conveyor Band
- Packaging Machine
- Salt Processing Technology:
 - Salt Processing Plants
 - Loaders
 - Salt Washing
 - Salt Spin Drying
 - Salt Grinding
 - Salt Drying
 - Salt Screening
 - ➤ Salt Color Sorting
 - Salt Sacking
 - Colour sorting
 - Bagging
 - Palletising
- Salt Plant Civil Engineering Services:
 - Conceptual design Agencies
 - Earth works Equipment
 - Civil engineering Contractors
 - Construction Machinery & Equipment
 - Plant engineering Contractors
 - Reinforced cast concrete works





Visitors Profile

- Salt Manufacturers
- Dealers, Wholesalers & Distributors
- Importers & Exporters
- Salt Plant Managers
- Salt Consultants and Engineering Contractors
- Chemical Resources Managers
- Shipping and Logistics
- Salt Scientist
- Govt. Organization
- Trade Associations & Media
- Industries Delegation especially from:
 - Salt, Food, Agriculture, Pharmaceuticals, Oil & Gas, Paint,
 - Chemical, Glass, Textiles, Detergent & Soap manufacturing Industry

Benefits of Participation

- Meet high quality prospects and decision Makers
- Brand Building opportunity among the Industry
- Direct interaction with industry suppliers, buyers and distributors
- Find out the latest technologies, products and services
- New import & export opportunity
- Net work with Industry professionals
- A platform to launch new products
- Explore Joint venture & partnerships













09-11 JANUARY 2025

CSIR- Central Salt & Marine Chemicals Research Institute, Gijubhai Badheka Marg, Bhavnagar, Gujarat, India

Company Name	
Contact Person Name	Designation
Address	
CityPin Code	Country
TelFax	Email
WebsiteG	ST No
SPONSORSHIP / PARTICIPATION DETAILS	
Sponsorship / Presence in Expo Directory	
Stall No.	
NAME AS YOU WANT IN STALL FASCIA BOARD (MA	X 30 LETTERS)
PARTICIPATION OPTIONS	Charges/m² SQMT Amount
(1) SHELL SCHEME/EQUIPEED STANDS (Minimum 9 SQM	T) INR 10,000/-
(2) BARE SPACE (Minimum 12 Sqm.)	INR 9,500/-
if Space booking is made within 45 days of the exhibition, 100% payment is to b made at the time of signing of the contract. All payment to be made through a account payee cheque or demand draft or RTGF/NEFT at New Delhi, drawn in favour of "Indian Exhibition Services"	GST @ 18% TOTAL AMOUNT PAYABLE
 Payment Schedule 50% at the time of booking Payment Schedule 50% on or before one month 	,
BENEFICIARY BANK DETAILS: Beneficiary: INDIAN EXHIBITION SERVICES, BANK A, IFSC /RTGS/NEFT CODE: IDIB000N044, Bank: Indian Bank, Branch: Nehru Palace,	•
Authorised Signature:Name:	Stamp:
Organizer's Executive Signature:Name:	Stamp:

Indian Exhibition Services



For detailed information and Sponsorship Cost, Please Contact: SWADESH KUMAR

Mob: +91- 9811913376, Email: event@ies-india.com, Web: www.saltindiaexpo.com

Organizers







Indian Exhibition Services (IES) is a leading Exhibition organizing company in India. That has been involved for the last several years in trade promotion activities like exhibitions, seminar & conferences, buyer seller meets in India and abroad. IES major initiatives are Sport India Expo, Fitness India, Rehab India Expo, Sport India Conference, Sports Goods Manufacturers Forum, Sport India Infrastructure Summit, Sport India Fashion Show, World Environment Expo, Greenovation – International Green Building Technology Expo, Biodegradable Expo, World Environment Conference, EV India Expo, E- Charge Forum, India Buildtech, Gas India Expo, NGV India Expo, World Gas Summit etc.

IES is engaged in national and international trade promotion and provide business platform to the corporates, industrialist, and small-scale industry to promote their products through the buyer seller meets & trade exhibitions with the aim to create a bridge between buyers and suppliers.

CSIR-Central Salt & Marine Chemicals Research Institute



CSIR-CSMCRI (a constituent laboratory of the Council of Scientific and Industrial Research, India) is a leading Indian R&D institute known for exceptional achievements in diverse research areas in India under the administrative supervision of Ministry of Science and Technology, GOI. With dedicated staff and research fellows, it excels in applied research including salt, marine chemicals, water desalination, renewable energy, and waste management. According to the Scimago Institutions Ranking World Report 2023, Council of Scientific and Industrial Research, India (CSIR) is ranked 61st among 1747 government institutions worldwide and is the only Indian organization among the top 100 global government institutions. Further, CSIR holds 7th rank in research and 4th rank in societal category in Asia among 384 government organizations.



Media Partner











INDIAN EXHIBITION SERVICES

C-322, 3rd Floor, Tower-C, Noida One IT Park, Sushil Marg, Sector 62, Noida, U. P - 201309, India

Mob: +91- 9811913376, +91-8448193102

Email: event@ies-india.com, pratibha@ies-india.com, Web: www.saltindiaexpo.com