



ION (India-Oman Network) discussions on Bromine production: Track 1.5 virtual conference



Embassy of India in Oman invites all to attend the captioned event as per the following details:

Date	15 September 2025		
Venue	Virtual; link would be shared one day before.		
Timeline			
	Hrs (Oman Time)	Intervention	Ву
	1230	Welcome remarks	G V Srinvias, Ambassador of India
	1235	Keynote presentation	Abhishek Malpani, Principal Executive Officer- Strategy & Alliance, Intech Organics
	1245	Comments / observations	(all)
	1255	End	

Invitees	All stakeholders (Indian and Oman governments, embassies, ministries, Special Economic Zones, trade and industry, investors, banks, etc)		
RSVP link	RSVP link (RSVP is mandatory)		
DVC link	Bromine Session 12.30 PM : ION 25 Sept 2025		
	Meeting number: 23660358561		
	Meeting link:		
	https://eoimct.webex.com/eoimct/j.php?MTID=me52a70c5		
	12041662392085e73afcdba4		
	Meeting password: gGciCRPP324		
	Join from a video system or application:		
	23660358561@eoimct.webex.com		
	You can also dial 62.109.219.4 and enter your meeting number.		
	Meeting password for video system: 44242777		
Background	Note from IOJIF		
Inputs	Please add your valuable inputs here (if preferring only email, may send to amb.muscat@mea.gov.in and dcm.muscat@mea.gov.in)		

After the DVC, Al transcription & summary would be shared and participants list (along with their preferred contacts) circulated for taking forward the discussions beyond DVCs, to explore actual collaboration.

5 Sep 2025

Background note

From: Abhishek Malpani, Principal Executive Officer- Strategy & Alliance, Intech Organics

Intech Organics is a leading chemical manufacturing company with around two decades of experience in handling Bromine and its derivatives. We are actively engaged in the production of Bromine, Bromine derivatives and salt through our integrated facilities located in Gujarat, Rajasthan and Goa in India. Our operations span the entire value chain—from raw material extraction to the manufacture of high-purity Bromine compounds used across multiple industries. This initiative aligns closely with the broader vision of industrial diversification and resource optimization. Bromine is not only the essential raw material for producing Calcium Bromide, Sodium Bromide, and Zinc Bromide—compounds widely used and often imported—but also plays a critical role in the production of flame retardants and numerous other chemicals integral to the agrochemical, pharmaceutical, and specialty chemical sectors. These molecules are vital to a wide range of industries and represent a substantial opportunity for domestic value creation.

Globally, countries such as Jordan and Israel have emerged as leaders in Bromine production, capitalizing on their natural resources to build robust chemical industries. We believe Oman, with its strategic location, industrial infrastructure, and access to saline water resources, is well-positioned to explore similar opportunities and establish a high-value Bromine manufacturing sector.