


OUTREACH EVENT ON

INDIA'S EXPORT CONTROL SYSTEM - POLICY AND COMPLIANCE FOR CHEMICAL AND PETROCHEMICAL SECTOR

Day & Date: Friday, 05th August 2022 ▪ **Time:** 11:00 AM to 01:00 PM (Followed by Lunch)
Venue: FGI Business Centre, Sevasi, Vadodara

About the Seminar:

The Chemicals and Petrochemicals sectors contribute a major share in the exports from Vadodara and Central Gujarat, and Industrial towns of Dahej and Ankleshwar are major chemical hubs in the country. For the benefit and knowledge of exporters and manufacturers in the chemicals and petrochemicals sector, an outreach event on "India's Export control System- Policy and Compliance for Chemical and Petrochemical Sector" is organized by FGI in association with DGFT Vadodara, Ministry of External Affairs and Department of Chemicals and Petrochemicals, Government of India.

The following topics will be covered during the seminar:

- Export control framework
- Introduction to India's export control system
- Export Control compliance for Chemical and Petrochemical sector
- Presentation on SCOMET - Export of Special Chemicals, Organisms, Materials, Equipment and Technologies Policy and Licensing.

Who should attend?

CEOs, Managing Directors, Directors, Heads, Managers and Sr. Executives of International Business, Exports, Customs, Freight, Marketing, Legal Departments etc, Exporters and Traders, Customs House Agents (CHAs) and other interested personnel will benefit by attending the seminar.

How to attend?

Participation is **FREE** but prior registration is mandatory. **Please confirm participation by clicking on the below given confirmation link or scanning the QR Code and submitting the Confirmation form.**



Guest Speakers:

Mr. Vijay Kumar, ITS
 Additional Director General of Foreign Trade
 DGFT, New Delhi

Mr. Nitish Suri, ITS
 Joint Director General of Foreign Trade
 DGFT, New Delhi

Dr. Rahul Singh, ITS
 Deputy Director General of Foreign Trade
 DGFT, Vadodara

Speaker from Ministry of External Affairs

Speaker from Department of Chemicals and Petro-Chemicals