



EXPORT CONTROLS & TRADE IN NUCLEAR RELATED ITEMS, MATERIALS AND TECHNOLOGY

Date: 24 January 2020

Venue: DAE Conference Room, OYC, Colaba, Mumbai



ABOUT The Civil Nuclear Industry is a strategic sector which is governed by export control regulations of items included under Category 0, Category 3 and Category 4 of India's Special Chemicals Organisms Materials Equipment and Technologies (SCOMET) list. Although presently India is not an NSG member, but its regulations in the Civil Nuclear sector are NSG compliant. As India charts its course to set up new reactors to feed the country's ever-growing energy demand, Indian industry finds itself in a position to help build future reactors and contribute to the global manufacturing supply chain for civil nuclear items.

However, while there is an opportunity for the Indian industry, it is imperative that industry be mindful of the fact that the parts and components used to build nuclear reactors may be misused by hostile non-state actors. This programme is intended to help familiarise Indian industry on the various compliances related to export of items and technologies which are utilised in the construction of civil nuclear projects.

Who Should Participate

- ▶ Compliance Personnel
- ▶ Legal Counsels
- ▶ Business Development Managers
- ▶ Trade specialists
- ▶ CEOs
- ▶ CFOs
- ▶ CIOs

of companies engaged in or looking to contribute to India's Civil Nuclear Industry

Sessions

- ▶ Regulatory Management of Nuclear Related Items, Materials and Technology
- ▶ Nuclear Trade Management– External Perspectives
- ▶ Importance of Internal Compliance for Trade in Nuclear Related Items, Materials and Technology

CONTACT US

Chiraag Samaddar, Assistant Director

T: +91-11-23487276 | M: +91- 9871684021 | E: Chiraag.samaddar@ficci.com