

WEBINAR

The Role of ISO 19443 in Supporting India's Expanding Nuclear Energy Program

Jointly Organized by:



Date & Time: 14th May 2026 | 3:00 pm to 4:30 pm (IST)

PREAMBLE

The nuclear energy sector in India is expected to grow multifold, from the current 8 gigawatts to 100 gigawatts. This expansion opens up significant opportunities for manufacturing companies to become vendors within the nuclear energy ecosystem. This webinar will focus on the role of ISO 19443 in enabling companies to qualify and participate as vendors in the nuclear energy supply chain.

KEY-NOTE SPEAKERS



Mr. Vishal Bhavasar
Lead Auditor at DNV



Ms. Kalpana Umrani
Lead Auditor at DNV

PANEL DISCUSSION

Special focus on the moderator:



Moderator:
Dr. Kalirajan S - MD, EDF Nuclear Projects India Ltd.

Panelists:



Larsen & Toubro Limited
Mr. Vikram Sehgal
Head of Design Competency Centre,
L&T Heavy Engineering



ProSIM:
Dr. S Shamasundar
Managing Director



Kirloskar Brothers Limited:
Dr. Pradeep Kulkarni
AVP & Head (Quality)



KSB Limited:
Mr. Nitin Patil
COO – Nuclear Business



Kirloskar Brothers Limited:
Mr. Vikram Bhatkhande
AGM (Quality - Special Project Business)



KSB Limited:
Mr. Manjeet Kumar
Manager QA

AGENDA

1. Introduction to ISO 19443: Purpose & Scope.
2. Supply Chain Strength: Role of ISO 19443 in India's Nuclear Supply Chain.
3. Perspectives: Industry & Academia Insights on ISO 19443.
4. Implementation: Key considerations for organizations.
5. Engagement: Interactive Q&A Session.



Register Now