



ISO 19443 Training

Learn how to adapt your quality management system to meet the specific requirements for the nuclear supply chain



**Add value.
Inspire trust.**

The 2-day nuclear training course gives an overview of the general idea and concept of the ISO 19443. The program highlights the crucial requirement areas and demonstrates how to fulfil the specific requirements for suppliers in the nuclear industry. Takes place online via MS TEAMS.

Any questions? Contact our project managers:



Stefan Jetter

Stefan.Jetter@tuvsud.com



Katharina Sophia Ungermann

KatharinaSophia.Ungermann@tuvsud.com

Day 1

- Course Introduction
- ISO 19443: Motivation and Development History
- Nuclear Fundamentals
- Structure and Requirements of ISO 19443 I

- Lunch Break -

- Structure and Requirements of ISO 19443 II
- Structure and Requirements of ISO 19443 III
- Introduction to Risk-Based Thinking

Day 2

- Determination of Components Important to Nuclear Safety (ITNS)
- Interactive: FMEA of ITNS Products and Components
- Interested Parties and Interface Management
- Prevention of Counterfeit, Fraudulent and Suspect Items
- Traceability, Verification and Documentation

- Lunch Break -

- (Nuclear) Safety Culture
- ISO 19443 Certification Process
- Course Review: Challenges and Benefits
- Q&A