

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.

Any questions? Contact our project managers:



Dr. Jeanne Bargsten
Jeanne.Bargsten@tuev-sued.de



Stefan Jetter
Stefan.Jetter@tuev-sued.de

Agenda Day 1	Agenda Day 2
<ul style="list-style-type: none"> Welcome & Introduction Motivation & Development History Fundamentals of the ISO 19443 Structure and Requirements of the ISO 19443 	<ul style="list-style-type: none"> Interested Parties & Interface Management Traceability and Verification Preventing Counterfeit, Fraudulent and Suspect Items Documented Information
- Lunch break -	- Lunch break -
<ul style="list-style-type: none"> Determination of Components "Important to Nuclear Safety" (ITNS) PA: Application of FMEA to Determine ITNS Items and Activities of a Pump Introduction to Risk-Based Thinking (Products & Processes) 	<ul style="list-style-type: none"> Development of a Nuclear Safety Culture The ISO 19443 Certification Process Review – Benefits & Challenges
	- Certificate Awarding Ceremony -

PA: practical application