



PRESENTS

Ref IAF-AB/CO/ADM/2024-25/505

**4 DAYS ADVANCE TRAINING PROGRAMME
CLASSROOM & DISTANCE LEARNING COURSE
ISO 19443 ACCREDITATION FOR NUCLEAR ENERGY SECTOR
SUPPLYING PRODUCTS AND SERVICES**

Dear Sir,

As is widely known, IAF-AB is conducting various technical courses inviting interested personnel/technocrats for enhancing & fine-tuning of the skill.

IAF-AB organizing **Four Days Advance Training Programme** Classroom & online Training course for ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services series management system.

a) ISO INTRODUCTION

The standards published by ISO undergo changes periodically, to reflect the best-suited practices over the changing times. ISO series of standards

For a business unit to successfully set up an ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services management systems or get maximum benefits from an established management system, auditors within the organization have to be trained to assess the system ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services requirements. They must also be able to assess their suppliers required management system to support own Quality Initiative.

To increase professionalism, quality auditors also seek formal registration with the IAF-AB (UK & INDIA) one of the prerequisites for such registration requires the quality auditors and practitioners to successfully complete an IAF-AB (UK & INDIA) approved auditor training.

b) OBJECTIVE OF THE COURSE:

The objective of the course is to illustrate the importance of the **Four days Advance Training Programme** role, skills and competency in bearing the ultimate responsibility for the effective performance of the audit team. A practical and intensive course for training quality professionals to External, Internal and manage third and second party audits of an ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services Management System.

Course describes how to plan and perform an audit, report findings, conduct opening and closing meetings and establish follow-up action. You will understand by the end of the course how regular auditing by an audit team directed by a competent internal auditor is the foundation of an effective ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services

Management System. On completion of the course, you will have the necessary skills and the experience to Internal Audit and manage your own audits. The learning process will include a series of tutorials, exercises, culminating in both practical and written examination. Delegates will be supplied with a bound set of comprehensive course notes.

c) **COURSE CONTENTS:**

- Introduction to ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services Management System
- Vocabulary & understanding definitions
- Introduction to ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services - Management System Requirements
- Need for Internal Quality Audits
- Auditing Techniques
- Conducting Internal Quality Audits
- Course Examination with minimum 50% passing marks.

Day 1: Introduction to ISO 19443 and Nuclear Energy Sector

Session 1: Overview of ISO 19443

- **Introduction to ISO 19443**
 - Purpose, scope, and importance of ISO 19443 in the nuclear energy sector.
 - Understanding the structure of the standard.
- **Key Definitions and Terminology**
 - Definitions relevant to ISO 19443 and the nuclear sector.

Session 2: The Nuclear Energy Sector

- **Understanding the Nuclear Energy Landscape**
 - Overview of the nuclear energy sector, including key players and stakeholders.
 - Regulations and standards governing the nuclear industry.
- **Products and Services in the Nuclear Sector**
 - Types of products and services relevant to nuclear energy.

Session 3: Importance of Accreditation

- **Role of Accreditation in the Nuclear Sector**
 - The significance of ISO 19443 accreditation for suppliers and service providers.
- **Benefits of Compliance**
 - Discussing the benefits of obtaining ISO 19443 accreditation, including market access and improved quality assurance.

Session 4: Introduction to Quality Management Systems (QMS)

- **Understanding QMS in Nuclear Energy**
 - Overview of quality management systems relevant to the nuclear sector.
- **Relationship with ISO 9001**
 - How ISO 19443 complements existing QMS standards like ISO 9001.

Group Activity:

- Participants will form groups to discuss their organizations' current practices related to quality management and accreditation and identify areas for improvement.

Day 2: Requirements of ISO 19443

Session 5: Detailed Requirements of ISO 19443

- **Section-by-Section Breakdown**
 - In-depth examination of the key requirements of ISO 19443.
- **Documentation and Record Keeping**

- Understanding documentation requirements for compliance.

Session 6: Risk Management in Nuclear Energy

- **Identifying Risks in the Nuclear Sector**
 - Discussing the types of risks associated with products and services in the nuclear energy sector.
- **Implementing Risk-Based Thinking**
 - How to apply risk-based thinking in the context of ISO 19443.

Session 7: Competence and Training

- **Competence Requirements**
 - Defining competence in the context of ISO 19443.
- **Training and Development Strategies**
 - Best practices for developing training programs that ensure personnel competence.

Session 8: Internal Audits and Self-Assessment

- **Conducting Internal Audits**
 - Methodologies for conducting internal audits in accordance with ISO 19443.
- **Self-Assessment Techniques**
 - Tools and techniques for self-assessment and continual improvement.

Group Activity:

- Participants will collaborate to create a mock internal audit checklist tailored to their organization's processes in line with ISO 19443 requirements.

Day 3: Implementation Strategies and Case Studies

Session 9: Implementing ISO 19443 in Your Organization

- **Steps for Implementation**
 - Key steps for successfully implementing ISO 19443 in a nuclear organization.
- **Overcoming Challenges**
 - Common challenges in implementation and strategies to overcome them.

Session 10: Case Studies in ISO 19443 Accreditation

- **Successful Accreditation Examples**
 - Review of case studies demonstrating successful ISO 19443 accreditation in the nuclear sector.
- **Lessons Learned**
 - Discussing lessons learned from case studies and how to apply them.

Session 11: Management Commitment and Leadership

- **The Role of Leadership in Accreditation**
 - Importance of top management commitment in achieving ISO 19443 accreditation.
- **Building a Quality Culture**
 - Strategies for fostering a culture of quality within organizations.

Session 12: Engaging Stakeholders

- **Identifying Stakeholders**
 - Understanding the importance of engaging stakeholders in the accreditation process.
- **Effective Communication Strategies**
 - Techniques for communicating with stakeholders throughout the accreditation journey.

Group Activity:

- Participants will develop a stakeholder engagement plan tailored to their organizations, focusing on communication strategies for the accreditation process.

Day 4: Continuous Improvement, Review, and Certification

Session 13: Continuous Improvement Principles

- **Understanding Continuous Improvement**
 - The role of continuous improvement in maintaining ISO 19443 accreditation.
- **Tools for Improvement**
 - Overview of quality improvement tools (e.g., PDCA, root cause analysis).

Session 14: Preparing for the Accreditation Audit

- **Audit Readiness**
 - Preparing for the external accreditation audit, including documentation and evidence.
- **Conducting Pre-Audit Assessments**
 - Strategies for conducting internal pre-audit assessments to ensure compliance.

Session 15: Certification Process

- **The Path to Certification**
 - Overview of the certification process for ISO 19443.
- **Maintaining Accreditation**
 - Discussing the requirements for maintaining ISO 19443 accreditation over time.

Session 16: Course Review and Key Takeaways

- **Recap of Key Concepts**
 - Summary of major topics covered throughout the training.
- **Personal Action Plans**
 - Participants will create individual action plans for implementing ISO 19443 in their organizations.

Session 17: Certification of Completion

- **Issuing Certificates**
 - Participants receive certificates of completion for the training program.
- **Networking Opportunities**
 - Facilitating networking among participants for future collaboration and support.

Learning Outcomes:

By the end of this training, participants will:

- Gain a comprehensive understanding of ISO 19443 and its importance in the nuclear energy sector.
- Be equipped to implement the requirements of ISO 19443 in their organizations.
- Develop skills in risk management, competence assessment, and internal auditing.
- Learn strategies for engaging stakeholders and fostering a culture of quality.
- Prepare effectively for the accreditation process and maintain compliance.

Delivery Method:

- **Classroom Training:** Interactive lectures, group discussions, case studies, and hands-on activities.
- **Distance Learning:** Virtual presentations, downloadable resources, quizzes, and online discussions.

Materials Provided:

- Comprehensive course manual covering ISO 19443 requirements, implementation strategies, and case studies.
- Templates for audit checklists, action plans, and competence assessment tools.
- Certificate of completion for participants.

This training program aims to equip participants with the advanced knowledge and practical skills necessary for achieving ISO 19443 accreditation in the nuclear energy sector, thereby enhancing the quality and safety of products and services in this critical industry.

For detail of contents refer our website at <https://iaf-ab.org/>

d) WHO SHOULD ATTEND:

- 1) All employees whose work responsibility directly affects ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services.
- 2) Those individuals willing to take up external auditing as a future profession by becoming an independent auditor.
- 3) Those who intend to enroll themselves to IAF-AB (UK & INDIA) Registration Schemes of ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services.
- 4) Management Representatives responsible for effective implementation and execution of ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services.

e) FACILITIES:

All facility for delegates covering lecture hall, tea and lunch will be arranged by Client or if you are attending the course at IAF-AB office. IAF-AB institute will arrange the above facility.

f) COURSE DETAILS:

Detail program of every days training course will be sent / given on the first day to the delegates on registration.

g) DURATION:

Four days Advance Training program for ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services [Timings: 10.00 am to 6.00 pm]

FEES:

- h) 4 Days Advance Training program of ISO 19443 Accreditation For Nuclear Energy Sector Supplying Products And Services is Rs 18000+18%GST**
Payment should be made by Cheque / DD in favour of **“IAF-AB, Mumbai”**



Indian Overseas Bank

BANKERS DETILS FOR EFT/ECS/RTGS/NEFT PAYMENT

Sr. No.	Name	Details
1.	Name of Beneficiary	IAF-AB For (UKJAS Accreditation Pvt Ltd)
2.	Name of Bank	Indian Overseas Bank
3.	Bank Branch	Station Road, Palwal Branch, haryana
4.	Bank Branch Code	1667
5.	Account No	166702000000340
6.	RTGS/NEFT / IFSC Code	IOBA 0001667
7.	SWIFT BIC	IOBAINBB089
8.	Account Type	CURRENT
9.	MICR code	110020106
10.	Email Id	info@iaf-ab.org
11.	PAN No.	AVZPS7816G
12.	GST No.	27AVZPS7816G1ZN

We hereby declare that the particulars given above are correct and complete.
Thanking You

Step for Admission:

1. Select the course, you want.
2. Choose Classroom/Distance Learning
3. Pay the fees by ECS/RTGS/NEFT to our Indian Overseas Bank Account
4. Send transaction ID/Deposit Slip along with duly filled Registration form
5. Get Confirmation of your admission by email. Admission is based on first cum first serve basis.
6. Currently Classroom training is only available at Mumbai and your office premises/factory, if there are more than 4 participants in the same city/factory . For outside student, Guest house facility is available of Rs 300/per day in Mumbai depends on seat availability; otherwise all ranges of hotels are available near to our institute.
7. Other cities student, who doesn't want to come Mumbai, can opt for Distance Learning Mode. Syllabus is the same. You will be given course material by email and we will recommend some books, which you can buy. Three month time will be allowed to study the course material and for any doubts and faculty interaction can be done one to one on skype is: IAF-AB and whatsapp video call on +91 8275879725 on Sunday between 5.00 to 8 pm. If you want training online we can share presentation on www.googlemeet.com with live presentation. You can attend from any cities around the world.

- i) **VENUE:**
Client Office
Or
IAF-AB
B-401, New Om Kaveri CHS Ltd, Nagindaspara,
Next to shiv sena office,
Nalasopara (E), Dist. Palghar – 401209, Maharashtra
Email : info@iaf-ab.org
Tel: +91 0250-2341170/+91 9322728183/+91 8369083940

j) NOMINATIONS:

You may send in your nominations to the course co-coordinator, IAF-AB, on the Registration form at the following address along with the fees.

Ranjeet Prasad

+91 8369083940

B-401, New Om Kaveri CHS Ltd, Nagindaspara,

Next to shiv sena office,

Nalasopara (E), Dist. Palghar – 401209, Mumbai, Maharashtra

Email : info@iaf-ab.org

Tel:+91 0250-2341170

Fees once paid will not be refunded, however it could be adjusted against the next course for the same financial year.

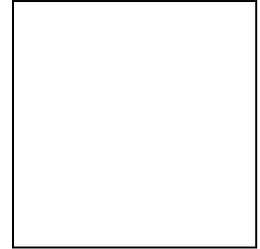
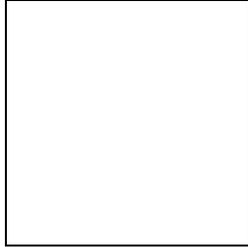
Please send your nomination of the delegated immediately as limited seats are available. Seats are filled on first cum first serve basis.

k) TERMS & CONDITIONS:

- I. IAF-AB general terms and conditions will be applicable for qualification of personnel.
- II. Minimum candidates per batch should be 04 Number and Maximum should be 25 per batch. **10% discount will be offered for** 04 Number and Maximum should be 25 per batch.
- III. Delegate Fees shall be send in advance through cheque / DD in favor of **“IAF-AB”** payable at Mumbai.
- IV. IAF-AB will charge Service tax as applicable.
- V. Travel & Subsistence by 3rd AC train or economy class airfare will be charged for faculties on actual to be borne by client in case of course will be conducted in-house at client premises.



REGISTRATION FORM



PERSONAL DATA

Name in Full :
..... (In Capital Only)

Surname Name Father's/Spouse's Name

Name of the Firm & Address.....

.....

Phone No: (With STD Code) : Sex:

Mobile No: E-mail:

Date of Birth: Qualification:

Training Course:

Place: (Signature)

Date : Name:

PAYMENT MADE BY : Cheque No / Demand Draft No..... Date

Drawn on Bank :

Cheque / Demand Draft Should be drawn in favour of **IAF-AB** payable at Mumbai, Maharashtra, India.

Note : Fees once paid will not be refunded, however this will be carried forward for the next course during the same financial year

IAF-AB, B-401, New Om Kaveri CHS Ltd, Nagindaspara, Next to shiv sena office, Nalasopara (E), Dist. Palghar – 401209, Maharashtra

: +91 0250- 2341170 Fax : Extn. 206 Email: info@iaf-ab.org

UK Head Office:

C/O Mr. Garry 54, Glen Garnock avenue, E-14 3BP isle of dogs, London UK. Contact number:- +44 8369083940 email: info@iaf-ab.org