

Nuclear Law and Regulations: A Comprehensive 5-Day Course

5 – 9 October 2026
Lyon (France)

UK Training

PARTNER



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Introduction

The nuclear industry operates under one of the most comprehensive and highly regulated legal systems in the world. Effective nuclear legislation and regulations form the foundation for ensuring nuclear safety, nuclear security, radiation protection, environmental sustainability, and nuclear non-proliferation while promoting the peaceful use of nuclear technology. As countries continue to expand nuclear energy programs and adopt advanced technologies such as Small Modular Reactors SMRs, professionals must understand how international legal instruments, national regulatory frameworks, licensing systems, and compliance mechanisms work together.

This intensive five-day training course provides participants with a practical understanding of nuclear law, nuclear regulatory frameworks, and the implementation of international nuclear legislation. The program examines the role of the International Atomic Energy Agency IAEA, international conventions, national regulatory authorities, licensing processes, nuclear liability, radioactive waste management, emergency preparedness, and emerging legal challenges affecting the global nuclear sector.

Course Objectives

By the end of this training course, participants will be able to:

- Understand the principles and objectives of nuclear legislation and regulations.
- Explain the structure of international nuclear law and the role of the IAEA legal framework.
- Analyze nuclear regulatory systems and national legislative frameworks.
- Understand nuclear licensing, inspection, compliance, and enforcement procedures.
- Apply legal requirements related to nuclear safety, nuclear security, and radiation protection.
- Evaluate legal frameworks governing radioactive waste management, decommissioning, and environmental protection.
- Assess nuclear liability regimes, insurance frameworks, and international conventions.
- Identify emerging legal challenges associated with SMRs, advanced nuclear technologies, climate change, and future nuclear governance.

Course Outlines

The graphic features the text 'UK Training' in a small, grey font above the word 'PARTNER' in a large, bold, black font. This text is positioned over a background of concentric grey circles and a chessboard pattern. In the foreground, three chess pieces—a king, a queen, and a pawn—are visible, rendered in a metallic gold and silver finish.

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Day 1: Fundamentals of Nuclear Legislation

- Evolution and history of nuclear law.
- Principles of nuclear legislation and regulatory governance.
- International legal instruments governing nuclear activities.
- National legislative frameworks for peaceful nuclear applications.
- Relationship between nuclear law, public policy, and sustainable development.

Day 2: International Nuclear Regulatory Framework

- IAEA Safety Standards and legal framework.
- International conventions on nuclear safety and security.
- Nuclear non-proliferation treaties and safeguards agreements.
- Regional cooperation in nuclear regulation.
- Harmonization of international nuclear legislation.

Day 3: National Nuclear Regulatory Systems

- Establishment and responsibilities of nuclear regulatory authorities.
- Licensing procedures for nuclear facilities.
- Nuclear inspections and regulatory oversight.
- Regulatory enforcement and compliance mechanisms.
- Public transparency and stakeholder engagement.

Day 4: Nuclear Safety and Regulatory Implementation

- Nuclear safety regulations and risk management.
- Nuclear security and physical protection systems.
- Radiation protection regulations.
- Radioactive waste management legislation.
- Decommissioning requirements and emergency preparedness.
- Regulatory decision-making through practical case studies.

Day 5: Emerging Trends in Nuclear Law

- Nuclear liability and compensation systems.
- Insurance frameworks for nuclear facilities.
- Legal aspects of Small Modular Reactors SMRs.
- Advanced nuclear technologies and regulatory challenges.
- Climate change, clean energy policies, and the future of nuclear governance.
- Future developments in international nuclear legislation.

Why Attend this Course: Wins & Losses!

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- Develop a solid understanding of nuclear legislation and regulatory compliance.
- Strengthen their ability to interpret international nuclear law and national regulations.
- Improve decision-making when dealing with licensing, inspections, and regulatory enforcement.
- Gain practical knowledge of IAEA standards, nuclear conventions, and safeguards agreements.
- Enhance their capability to support nuclear safety, nuclear security, and environmental protection initiatives.
- Better manage legal and regulatory risks associated with nuclear facilities and radioactive materials.
- Prepare for future developments involving SMRs, advanced reactors, and evolving international nuclear policies.
- Increase professional credibility when working with governments, regulatory authorities, utilities, research institutions, and nuclear organizations.

Conclusion

Strong nuclear legislation and regulations are fundamental to maintaining safe, secure, and responsible nuclear activities worldwide. Understanding how international legal frameworks, national regulatory systems, licensing processes, and enforcement mechanisms interact enables professionals to support effective governance while ensuring compliance with evolving legal standards.

This course equips participants with practical knowledge of nuclear law, IAEA regulations, nuclear safety legislation, nuclear security requirements, radioactive waste management, nuclear liability, and emerging regulatory developments. Upon completion, participants will be prepared to contribute confidently to the development, implementation, and continuous improvement of nuclear regulatory systems while supporting the safe, secure, and sustainable future of the global nuclear industry.

A graphic of a chessboard with several chess pieces (a king, a queen, and a pawn) in the foreground. The board is white and black, and the pieces are gold and silver. In the background, there are concentric circles radiating from the center.

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