

Implementation of a Regulatory Regime

Purpose

To provide learners with a high level appraisal of how regulatory assessment and scrutiny is implemented, promoting effective safety assurance.

At the end of the course you will be able to

1. Analyse the development of, and compliance with, legislation and standards
2. Critically review how regulators' performance and effectiveness is reviewed (how to regulate the regulator)
3. Explain the management of regulatory safety assessments - when, where, how
4. Assess implementation issues in regulatory inspection, auditing, investigation and enforcement
5. Examine the regulator's role in promoting safety.

Outline content

Implementation of legal and regulatory frameworks

Regulatory performance

- Quality assurance
- Competency management
- Performance review

Safety assessment

- New plant review
- Assessment of modifications
- Assessment of operational experience
- Periodic safety review

Key nuclear regulation areas

- Licensing
- Incident management/ emergency planning

Inspection and enforcement

- Types and methods of inspection/enforcement
- Planning, implementation and reporting

Developing safety

- Safety culture
- Safety management

Recommended prior study

Education, skills or experience equivalent to undergraduate level

Who should attend

Managers, engineers, operators, safety advisors and risk management practitioners

Module is available as

- Face-to-face (classroom) delivery
- Attendance-only (without assessment), or
- Attendance plus assessment by Risktec consultants

Assessment details

Activities and/or assignments

Other Details

Duration: 1 day

Price

For prices and further information, or to book a course, please contact **Vicky Billingham** at training@risktec.tuv.com

Contact

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