



IARMA Limited- The International Atomic Reference Material Agency

Introduction to IARMA Limited

IARMA Limited was established in 2012 with the aim of bringing the following services to the international laboratory community

- Reference Materials
- Proficiency Testing
- Training

Building on its Catalogue of Certified Reference Materials and Proficiency Test Exercises, IARMA Limited is now able to offer standard and bespoke Safety Training Courses.

Safety Courses

IARMA LIMITED offers two standard safety training courses:

- Institute of Occupational Safety Health (IOSH) Managing Safety Course
- General Health and safety Course for the Nuclear Industry

IOSH Managing Safely

Managing Safely is an internationally recognised safety qualification developed by the professional organisation of occupational health and safety advisers, the Institute of Occupational Safety Health.

Course Delivery Style

Memorable and thought provoking facts and case studies help drive the points home over the whole course

Each module is backed by crystal clear examples and recognisable scenarios, and summaries reinforce the key learning points

The course includes checklists and other materials for delegates to try out and then use when they get back to their own workplaces

Little 'down time' – the programme can be delivered flexibly so that it suits your business

Efficient and effective learning – health, safety and environmental basics are covered in a single programme

Business benefits

Greater productivity as fewer hours are lost due to sickness and accidents

Improved company-wide safety awareness culture and appreciation for safety measures

Active staff involvement to improve the workplace

Nationally recognised and respected certification for managers and supervisors

Enhanced reputation within the supply chain

General Health and Safety Course for the Nuclear Industry

A five-day course aimed at middle managers in developing Nuclear Industries

- To understand and apply health and safety methodologies to the nuclear working environment
- To drive a positive health and safety at work culture
- To apply the practice and principles to produce solutions to health and safety issues

Course Contents

General Principles & Overview of relevant EU Standards

- Relevant EU Policies and EU Law
- EU Standards, Countries Standards
- Health & Safety Policy
- Planning Direction
- POPIMAR*
- Monitoring
- Review

**Policy, Organisation, Planning, Implementation, Monitoring, Audit, Review.*

H&S Compliance Audits

- Safety Audit Process – ISO 18001 Overview.
- Requirements for inspection
- Case Studies
- Reporting
- Drawing Conclusions

Risk Assessments

- Principles of risk assessment
- Failure Modes and Effects Analyses
- Approach
- Exercise

ALARP (As Low As Reasonable Practicable)

- Concept of ALARP
- Industrial Health & Safety
- Safety signs, signals and standards
- Confined Spaces
- Flammable and Explosive

- Atmospheres
- Noise
- Radiation
- Slips, trips and Falls
- Lifting Equipment
- DSE
- Machines
- Work Equipment
- Chemical Hazards
- Work at Height

Selection & Training of appropriate staff

- People
- Organizational Culture
- Health & safety Culture

Effectiveness of Safety Culture

- Positive Culture Indicators
- Negative Culture Factors
- Influences & Behaviour
- Cultural Change

Modern approaches to Workforce protection.

- Personal Protective Equipment
- Concepts
- Examples
- What can go wrong?

Incident Investigation and Risk Management

- Internal Investigation
- Interpretation of Findings
- Drawing Conclusions
- Reporting

Practical Exercise.

Contact

For more information, visit our website or contact us by email.

Web: <http://www.iarma.co.uk/iosh/>
Email: office@iarma.co.uk