

The Professional Radiation Regulation Training Course

A two day short course for industry and government professionals

KEY COURSE THEMES



Regulation



Optimising protection



Radioactive waste



Compliance



Leadership & governance

TARGET AUDIENCE

- ✓ Industry, mining and government
- ✓ Radiation and safety experts
- ✓ Early career radiation professionals
- ✓ Regulators and policy makers
- ✓ Executives, managers, team leaders
- ✓ Risk and governance professionals

Practical insights such as:

- What does ALARA mean?
- Regulator – licensee relationships
- What’s needed for approvals
- How to manage radioactive waste
- Who’s responsible for what?
- The new federal EPA
- Achieving outcomes



PRESENTERS



Keith Baldry

Former senior executive with the South Australian EPA
IAEA expert consultant

20 years' experience as a senior radiation and environmental regulator with the SA EPA. Extensive experience in radiation policy and practice, international standards, risk communication, and public engagement.



Patrick Burton

Former Director with the Canadian Nuclear Safety Commission




22 years with the Canadian Nuclear Safety Commission, including as Director, Uranium Mines and Mills. Experience across the nuclear fuel cycle in inspections and compliance, licensing, safeguards, Indigenous engagement, waste, and public consultation.






WHY ATTEND

- Build professional capability
- Understand modern radiation regulation practice
- Improve organisational outcomes by understanding regulatory processes
- Develop confidence in complex decision-making
- Meet peers and extend your network
- Understand emerging issues in a changing national landscape

COURSE OUTLINE

 <h2>REGULATORY FUNDAMENTALS</h2> <ul style="list-style-type: none">• Principles of best practice regulation• ALARA – optimisation of protection and safety• Ensuring radiation safety while actually achieving outcomes• Radiation safety and sustainability	 <h2>PRACTICAL RADIATION MANAGEMENT</h2> <ul style="list-style-type: none">• Regulatory tools – licensing, compliance and enforcement• Radioactive waste – how to manage it• Radiation management plan – what’s in it• The issues you face and their root causes
 <h2>STRATEGIC LEADERSHIP</h2> <ul style="list-style-type: none">• Building your organisation’s competency• Roles and responsibilities of State, Commonwealth, IAEA, and a federal EPA• Planning for the future: new standards and technologies	 <h2>COMMUNICATION AND INFLUENCE</h2> <ul style="list-style-type: none">• What the regulator needs• Building trust and speaking confidently with public and media• Understanding stakeholder concerns• Working constructively across organisations

LEARNING APPROACH

	Expert lectures and case studies		Q&A with presenters and subject experts		Workshopping your workplace issues
---	----------------------------------	---	---	---	------------------------------------

REGISTER INTEREST



Places are deliberately limited to ensure an interactive a high-value experience

Register your interest now to secure a place, or please call with any queries



www.baldry.au/training



keith@baldry.au