



## Nuclear and Radiation Safety Regulatory Information Conference



National  
Nuclear  
Regulator

### ANNOUNCEMENT

The National Nuclear Regulator (NNR) is pleased to announce the 3rd Nuclear and Radiation Safety Regulatory Information Conference, taking place from [28 to 29 October 2025](#) at the Maslow Time Square Conference Venue in Menlyn, Pretoria.

This year's conference is held under the theme: *"Celebrating 25 years of unwavering commitment to effective nuclear and radiation safety regulation in South Africa."* Over two days, delegates will engage in keynote presentations, technical sessions, and panel discussions focused on the NNR's regulatory mandate and the evolving landscape of nuclear and radiation safety. The conference provides a valuable platform for knowledge exchange, collaboration, and open dialogue on regulatory developments and emerging issues affecting the nuclear sector.

## PROVISIONAL PROGRAMME OUTLINE

### Day 1: 28 October 2025

- Session 1: Ministerial segment and keynote speeches.
- Session 2: "Bridging global commitments with national action.
- Session 3: Regulatory and scientific research.
- Session 4: Radiation effects and occupational protection in different settings.
- Session 5: Going beyond performing tasks and sustaining commitment for decades to come - Strengthening capacity building.
- Session 6: Enhancing public trust in nuclear and radiation safety - Effective public communications and stakeholder engagement.

### Day 2: 29 October 2025

- Technical Session 1: Regulatory landscape and compliance updates.
- Technical Session 2: Deep dive: Licensing processes and safety case expectations.
- Technical Session 3: Vendor and technical service provider forum: Contributing to safety.
- Technical Session 4: Focused panel discussion: Effective safety culture: Theory to practice.
- Technical Session 5: Focused panel discussion: Practical aspects of environmental monitoring and reporting.
- Technical Session 6: Focused panel discussion: Emergency planning and preparedness.