

# The Revised Safety Assessment Principles: A Defence Licensee's Perspective

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# Content

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- Context & Need for Change
- Review Process
- The Finished Product
- Implementation/Application
- Relationships & Behaviours
- Moving Forward
- Conclusion



# Context & Need for Change – A Defence Industry View

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- Requirements vs. Guidance
- Consistency & Coherence in Application
- Visibility of Process for Application
- Scope of Application – Safety Cases
- Lack of Balance – Driven by New Build
- Appropriateness to Defence Projects



# Observation on Review Process

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- Clarity of Aims & Objectives
- Stakeholder Identification
- Requirements Capture
- Drafting Strategy (sub-contract)
- Project & Technical Management
- Stakeholder Engagement & Consultation
- Closure



# The Final Product

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- Structure & Format
- Introduction & Context
- Good Overall Balance
- No Major Changes in Philosophy
- New Management Principles Welcome
- Applicable to Wider Range of ‘Submissions’
- Overlap With Environment Agency
- No Universal Application
- Weighting



# Implementation/Application

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- Industry Impact Assessment & Response
- Clear Leadership in Management of Change
- Implementation Plan?
- Training
- Evolutionary not Revolutionary
- Technical Assessment Guides
  - Balanced Application
  - Consistency & Coherence?
  - Avoidance of Cherry Picking & Axe Grinding?
- Closure of Consultation Process



# Relationships & Behaviours

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- Open & Constructive Dialogue
- Full Formal Consultation
- Mutual Empathy
- Cultural Change
- Positive Behaviours & Improved Relationships
  
- **Challenge:**
  - Remain Engaged, Open & Positive**
  - Develop Relationships**



# Moving Forward

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- The Proof of the Pudding....
- Continue Dialogue on Development of Principles
- Industry Engagement in TAGs?
- Build on Behaviours & Relationships
- Periodic Review of SAPs



# Conclusion

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- Reflect Relevant Good Practice/Best Practice
- Nothing to Fear
- Seamless Transition
- Cost to Industry?
- A Model for Cooperative Working
- Basis for Developing Behaviours & Relationships into New Directions

