

EP&R

Strategic Overview

- The key strategic conclusions of this study include:
 - RP Culture is part of broader Safety Culture
 - Includes well-being, health, economic, social aspects
 - Lifestyle choices made in a broad context
 - RP Culture should be integrated into this broader well-being and Safety Culture context
- International organisations should diffuse the key strategic conclusions of this study
- Translation of short summary documents

How to Show Added Value?

- Present experience from Chernobyl and Fukushima
- RP Culture should be generically viewed, not only associated with accident situations. It should be integrated with development of broad safety culture in an all-hazards approach, to help stakeholders to consider risks in a holistic fashion
 - Understand what risks there are and what they may cause
 - Understand how risks can be assessed (measurements, etc.)
 - Understand what lifestyle approaches can reduce risks
- Post-accident RP Culture, as a specific situation, should be placed in the context of life's risks, with specific aspects to consider, but within a broad framework of risks and benefits

Planning

- Post-accident RP Culture should be planned, and developed if possible, in “peace time”, and disseminated and implemented after the accident
- Education of children should include the broad nature of understanding risks and developing approaches to the personal management of behaviour to optimise protection

For School Children

- Education and training, and practical participation are both useful and needed
- Slovak exercise, Trnava region, involved HS students observing how an evacuation/decontamination centre worked. All generations participated, all levels and responsibilities were in partnership for this exercise
- Accident situations become increasingly socially complex as time goes on.

What would be Useful?

- Strategic document describing a roadmap of how governments can develop, and be prepared to develop, RP culture
 - Education aspects
 - Practical exercise aspects
 - Roles and responsibilities
 - Identification of stakeholders
 - Clear goals for RP Culture development
- Annexes could include specific case studies

Media

- Invite media to the final workshop
- Social media is a challenge
- Strategic interactions with Journalists
 - Safety Culture discussion in universities, ask what they need
 - Authority partnerships with media
 - Availability of information

Further Research

- Strategic Summary
- Case Study examples of practical experience
- Ethical issues framing RP Culture
- Citizen Science
 - What is needed
 - What monitoring equipment to use, where to get it, what it measures
 - What structure to provide explanation of what measurements mean for personal safety
 - What process to make information publically available
 - How to support citizen science
- Social media interactions
 - Influence on RP Culture
 - What to do
 - How to do it
- Dissemination of information through international organisations (IRPA, NEA, IAEA, WHO, etc.)