

Communicating safety culture within the radiation safety regulatory authority

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Safety culture



**Safety
culture**

- fundamental safety principle
- difficult to be defined: management practices, behavior, attitude etc.
- systematic effort within the organization
- pillar of EEAE communication strategy

5-step methodology



Safety culture

- safety culture working group
- internal survey
- commitment – policy statement
- integrated management system
- implementation of communication actions addressed to employees

Internal survey

Policies

- Motivation
- Top management as “example”
- Identification /solving of problems
- Responsibilities assignment
- Training
- Rewards
- Continuous improvement

Management

- Internal procedures
- Effective communication
- Continuous learning
- Friendly and safe working environment
- Policy document
- Management structure
- Resources
- Internal audit

Personnel

- Questioning attitude
- Personal responsibility
- Commitment
- Satisfaction from work
- Communication

Communication



Safety culture

- adoption of internal code of conduct
- enhancement of the bottom-up flow of information
- continuous emphasis of EEAE basic values: openness, integrity and transparency.

Goal:

to improve safety culture within both the regulatory authority and in the long term to address also this aspect in the radiation safety stakeholders

Thank you!

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