

CONDITIONS FOR AND MEANS OF DEVELOPMENT OF A PRACTICAL RADIATION PROTECTION CULTURE WITHIN THE POPULATION IN A POSTACCIDENT SITUATION

F. Gallay (Autorité de Sûreté Nucléaire-ASN/ France)

T. Schneider (Centre d'étude sur l'Evaluation de la Protection dans le domaine Nucléaire –CEPN/ France)



Practical radiation protection culture for the long term of the post-accidental phase

Definition :

"A practical radiation protection culture can be defined as all the knowledge, experience and know-how enabling the general public to make valid choices and adopt legitimate behaviours in situations involving potential or actual exposure to ionising radiation."

This requires that, at local level, people can:

- find out how the risks associated with the radioactivity in their environment may affect them
- understand the usefulness of the protective action
- through radiological measurement, assess the contamination level of environment and of foodstuffs produced locally
- implement means of keeping their own exposure as low as reasonably achievable



How is a practical radiation protection culture developed?

In normal times

- Favor a speech based on understandable indicators and practical implementation of knowledge
- Consider radiation protection globally in relation with the local context and the issues faced by people everyday (radon, medical...)
- Provide some understanding of current scientific debates (low doses...)
- Diversify the sources of information for the sake of pluralism

In a post-accident situation

- Directly involve the population
- Give to individuals direct access to means of radiological measurement



The role of teachers and those involved in promoting scientific culture

- Integrate the concepts and methods of radiation protection within the knowledge base and the projects of scientific culture
- Assist students in achieving practical projects, including on their local environment
- Relay 'good practice' of personal hygiene, nutrition and lifestyle
- Mobilize people to adopt an attitude of vigilance for exposures received in their everyday life (radon, medical, environmental...)



The role of health professionals

- Facilitate the expression of health concerns expressed by the population
- Address the need for information on radioactivity in a personalized way, adapted to each particular situation
- Provide guidance for the interpretation of measurement results
- Participate in the identification of protective actions appropriate to each particular situation
- Collect information on the health situation, its evolution and possibly organize the alert, if needed



The role of NGO's and local information commissions for nuclear facilities

- Organize events to disseminate information on radiation and debate local issues
- Facilitate understanding by elected officials and citizens of the information provided by different actors
- Facilitate the organization of networks of informed citizens and actors of "radiological vigilance"
- Assist people in medical and compensation procedures



How to improve radiation protection culture?

- Develop an understanding/training appropriate to the role that actors have to play in post-accident situation and integrate it with current practices
- Get support of experts from different disciplines
- Structure networks of stakeholders involved in radiation proection culture development
- · Develop opportunities for dialogue and sharing