Psychological Response to the TEPCO's Fukushima Daiichi NPS Effects Accident and Local Communities (1/2)

Conclusion from dialogue with the local residents 1 (View of the International Commission on Radiological Protection (ICRP))	
Participants recognized the importance of devaluate allow inhabitants to understand and evaluate the accident and to take informed actions for	the information on the consequences of
They recognized the need for a more detailed situation to allow people to know where, where	-
They underlined their concern about the future acceleration in the younger generations leaving activities.	
They discussed with great emotion the issue of areas, especially for those of pre-marital age to areas.	
The preservation of the traditional and popula (sansai) was identified as culturally important Fukushima community.	
Source: Prepared based on Lochard, J (2012), the material for th	e 27th symposium of the Nuclear Safety Research Association

Providing useful information for helping affected people to solve or deal with real issues has been proven to be an effective means for offering psychological support.

In the event of a nuclear disaster, expert knowledge is required to understand the possible effects of radiation and to come up with measures for radiological protection.

After the Chornobyl NPS Accident, as well as after the Tokyo Electric Power Company (TEPCO)'s Fukushima Daiichi NPS Accident, experts and local residents had dialogues. If affected people are able to solve radiation issues by themselves with experts' support, that is considered quite effective in reducing their psychological stress.

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