



SOCIAL ASPECTS OF THE IMPLEMENTATION OF THE POLISH NUCLEAR POWER PROGRAMME

Katarzyna Kiegiel, Agnieszka Miśkiewicz, Katarzyna
Iwińska, Katarzyna Witkowska

Institute of Nuclear Chemistry and Technology, Warsaw, Poland
Collegium Civitas, 1 Defilad Square, Warsaw 00-901, Poland
Social Thought Club INITIATIVE, Poland

RICOMET 2017

Social and ethical aspects of decision-making in radiological risk situations

Vienna, Austria 27th - 29th June, 2017

THE AIM OF THE STUDIES

- an assessment of social impacts of nuclear power plant programme in Poland (NPP)
- the assessing the social effects of nuclear programme

In 2009 the Polish government has started to develop nuclear power programme. There is a need for a detailed analysis of these aspects in order to improve the implementation process towards the openness and getting social acceptance.

Q-METHODOLOGY RESEARCH

Participants in a Q-study create Q-sorts by placing a series of prepared statements onto a score sheet that has been ranked with columns representing the spectrum from most disagree (-5) to most agree (+5). In our study, participants were forced to place statement cards into the required number of spaces assigned under each column

					neutral							
					16							
				11	17	22						
			7	12	18	23	27					
		4	8	13	19	24	28	31				
	2	5	9	14	20	25	29	32	34			
1	3	6	10	15	21	26	30	33	35	36		
I strongly disagree												I totally agree

***Thank You for
attention!***