

LIST OF POSTERS

IAEA-CN-97

No. of Poster IAEA-CN-97/	Name(s)	Designating Member State/ Organization	Title of Paper
1p	S. Perez	Argentina	The Role of the Regulator in Promoting and Evaluating Safety Culture
4p	A. Jalil G. Rabbani	Bangladesh	Safety Culture in Nuclear Installations: Bangladesh Perspectives and Key Lessons Learned from Major Events
5p	A. Mikhalevic	Belarus	Safety Culture and Public Acceptance
10p	J. Spitalnik	Brazil	Experiences in assessing Safety Culture
11p	P. Macedo Soares	Brazil	Statistical Analysis Applied to Safety Culture Self-Assessment—A Survey Example
12p	H. Villar	Brazil	Nuclear Safety—Culture or Obsession?
14p	V. Miliovsky	Bulgaria	Development of Safety Culture at Kozloduy NPP—The Role of the Regulatory Body
17p	Zhou Weihong	China	Tradition, a Bridge to Innovative Safety Culture
19p	A. Guillen Campos	Cuba	Creating a Safety Culture in the Regulatory Authority: The Cuban Experience
20p	J. Mandula	Czech Republic	Safety Culture Management and Quantitative Indicator Evaluation
22p	J. Ronaky	Hungary	Assessment of Safety Culture: changing Regulatory Approach in Hungary
23p	M. Pushparaja M. C. Abani	India	Safety Culture in a Major Nuclear Fuel Cycle Facility
24p	S. A. Khan	India	Different Regulatory Strategies in Regulation of Nuclear Power Projects—An Indian Experience
25p	S. C. Rawal	India	Management of Safety and Safety Culture in Indian NPPs
29p	A. Karigi	Kenya	Safety culture in Nuclear Installations—The Role of the Regulator
30p	S. Lesin	Lithuania	Assessment of Safety Culture at INPP

No. of Poster IAEA-CN-97/	Name(s)	Designating Member State/ Organization	Title of Paper
33p	A. Golab	Poland	The Safety Culture Change Process Performed in Polish Research Reactor MARIA
35p	I. Rotaru V. Covalschi	Romania	A change of Attitude: From Rescue to Prevention
39p	A. Kolotov	Russia	Management and Safety Culture at the Russian NPPs
40p	L. Kuchta V. Sladek	Slovak Republic	Approach to the Safety Culture in the Slovak Republic
44p	S. Keinmeesuke	Thailand	Operation of TRR-1/M1 for 25 Years and Lessons Learned in Management of Safety and Safety Culture
47p	M. J. Tyrer	UK	Managing for Safety and Safety Culture within the UK Nuclear Industry—A Regulator's Perspective
49p	J. van Erp	USA	Safety culture and the Accident at Three Mile Island