

Experts' Meeting
November 29 – December 1, 2000 ; TOKYO

A G E N D A

November 29, Koukukaikan.

10:00–12:00	Presentations from ICC and Dr.Shivintsev	
	702	The present situation of the Shelter (Mr. Rudy (ICC))
	✓	The intervention levels of Chernobyl (Dr. Sivintsev (Kurchatov Institute))
12:00–14:00	Lunch	
14:00–17:00	Presentations about the results of the projects	
	702	Conversion of an Accident Facility into Safety Status (Dr. Pazoukhine(ISTC))
	703	Decontamination of an Accident Facility and Decommissioning of Reactor (Prof. Uvalov (KIPT))
	704	Recovery of Radioactive Contaminated Environment (Dr. Kashparov(Ukrainian Institute of Agricultural Radiology))

November 30. Koukukaikan
December 1, Koukukaikan

Detailed discussion about the results of the projects
Discussion about the related subjects and conclusion

10:00–12:00	Discussion	
	702	Conversion of an Accident Facility into Safety Status (Dr. Pazoukhine(ISTC))
	703	Decontamination of an Accident Facility and Decommissioning of Reactor (Prof. Uvalov (KIPT))
	704	Recovery of Radioactive Contaminated Environment (Dr. Kashparov(Ukrainian Institute of Agricultural Radiology))
12:00–14:00	Lunch	
14:00–17:00	Discussion	
	702	Conversion of an Accident Facility into Safety Status (Dr. Pazoukhine(ISTC))
	703	Decontamination of an Accident Facility and Decommissioning of Reactor (Prof. Uvalov (KIPT))
	704	Recovery of Radioactive Contaminated Environment (Dr. Kashparov(Ukrainian Institute of Agricultural Radiology))

Project 1 Management and conversion of an accident facility into safety status

Task 1 Distribution of fuel

Task 2 Distribution of water

Task 3 Spatial distribution of dose in the facility

Project 2 Decontamination of nuclear facilities and decommissioning of reactor

Task 4 Total distribution of radioactivity

Task 5 Radioactive waste management

Task 6 Dismantling-removal decommissioning

Project 3 Recovery of radioactive contaminated environment

Task 7 Research of environment in high-contaminated area

Task 8 Alpha-nuclide environmental behaviors

Task 9 Influence of radiation on the forests

AGENDA

November 23, 2000

11-73. 2/5/01

2000WHL → 0.

10:00-12:00	Presentations from KIC and DAIR Institute 102 The present situation of the reactor 103 The information level of Chernobyl 104 Spent nuclear fuel Lunch
12:00-14:00	Presentations about the results of the projects 102 Conversion of an Accident Facility into Safety Status 103 Decommissioning of an Accident Facility and Decommissioning of Reactor 104 Recovery of Radioactive Contaminated Environment 105 Restoration/Rehabilitation Institute of Agricultural Technology

November 24, 2000
November 25, 2000

Discussion about the related subjects and conclusion
Detailed discussion about the results of the projects

10:00-12:00	Discussion 102 Conversion of an Accident Facility into Safety Status 103 Decommissioning of an Accident Facility and Decommissioning of Reactor 104 Recovery of Radioactive Contaminated Environment 105 Restoration/Rehabilitation Institute of Agricultural Technology Lunch
12:00-14:00	Discussion 102 Conversion of an Accident Facility into Safety Status 103 Decommissioning of an Accident Facility and Decommissioning of Reactor 104 Recovery of Radioactive Contaminated Environment 105 Restoration/Rehabilitation Institute of Agricultural Technology

- Project 1 Management and conversion of an accident facility into safety status
Task 1 Distribution of fuel
Task 2 Distribution of waste
Task 3 Spent distribution of dose in the facility
Project 2 Decommissioning of nuclear facilities and decommissioning of reactor
Task 4 Total distribution of radioactivity
Task 5 Radioactive waste management
Task 6 Dismantling-removal decommissioning
Project 3 Recovery of radioactive contaminated environment
Task 7 Research of environment in high-contaminated area
Task 8 Alpha-nuclei environmental behavior
Task 9 Influence of radiation on the forest