



TACIS NUCLEAR SAFETY

Conference on Dissemination of Project Results

Moscow – October 18-20, 2005

World Trade Center,
Room “Volga/Yenisei”
Krasnopresnenskaya Embankment 12
123610 – MOSCOW

TACIS PROJECT R8.01/98
TRANSLATION, EDITING AND DIFFUSION OF DOCUMENTS
(RESULTS DISSEMINATION)

(Rev.12.10.2005a)

Russian Organisers:

Rosenergoatom
Ferganskaja Str, 25
109 507 – MOSCOW
Tel. +7 (095) 710-44-59
rea@rosenergoatom.ru

INSC
M. Krasnoselskaja Str. 2/8
101 100– MOSCOW
Tel. +7 (095) 263 73 09
INSC@insc.ru

Organised by:

EUROPEAN COMMISSION
JOINT RESEARCH CENTRE
Institute for Energy, Petten (NL)
Technical and Scientific Support to TACIS and PHARE
Tel. +31 (0)224 56 5157

TUESDAY OCTOBER 18, 2005

09.00 – 10.00	REGISTRATION
10.00 – 10.20	Opening of the Seminar by S. I. Antipov, Rosenergoatom General Director and M. Franco, Head of Delegation of the European Commission in Russia
10.20 – 10.40	Presentation of S. V. Antipov, Rosatom Deputy Director General
10.40 – 11.00	Presentation of S. I. Antipov, Rosenergoatom Director General
11.00 – 11.20	Presentation of V. S. Bessubzev, Rostechnadzor Deputy Director
11.20 – 11.50	Coffee break
11.50 – 12.10	Presentations of EC-AIDCO Directorate A on Tacis Nuclear Safety programme: J.P. Joulia, Head of Unit
12.10 – 12.30	Presentation of Rosenergoatom Head of International Department on status and outcome of the Tacis Nuclear Safety programme for Rosenergoatom: A. M. Kirichenko
12.30 – 12.50	Presentation of EC-RELEX Directorate E on EC-RELEX' future Nuclear Safety programme: I. Lopez Arcos
12.50 – 13.10	Presentation of EC-JRC Institute for Energy on JRC technical and scientific support to Tacis Nuclear Safety programme and Dissemination of Tacis nuclear safety results: M. Bièth, Head of Unit
13.10 – 14.40	Lunch break
14.40 – 15.00	Project on Reactor pressure vessel integrity assessment – R2.02/95: R. Ahlstrand (EC-JRC), A. Kraev (INSC)
15.00 – 15.20	Project on Development of advanced methods for evaluation of irradiation embrittlement of VVER 1000/320 type RPVs – SRR 2/95: C. Rieg (EC-JRC), A. Kraev (INSC)
15.20 – 15.40	Project on Surveillance programme for VVER-1000 RPV – R2.06/96: R. Ahlstrand (EC-JRC), A. Kraev (INSC)
15.40 – 16.10	Coffee break
16.10 – 16.30	Project on LBB applicability review and basis implementation for VVER 1000 model 320 NPP – R2.09/96: A. Kraev (INSC), R. Ahlstrand (EC-JRC)
16.30 – 16.50	Project on Ageing of RPV. Embrittlement analysis of NPP Greifswald RPV – R6.01/96: R. C. Rieg (EC-JRC), A. Kraev (INSC)
16.50 – 17.10	Project on Cables ageing monitoring – R2.10/96: A. Kraev (INSC), R. Ahlstrand (EC-JRC)

WEDNESDAY OCTOBER 19, 2005

10.00 – 10.20	Project on Licensing related assessment for design & operational safety of VVER (Subtask C on Embrittlement) – R/TSO/VVER 01 C: C. Rieg (EC-JRC), R. Islamov (INSC)
10.20 – 11.40	Project on Residual lifetime evaluation – R1.14/91: R. Ahlstrand (EC-JRC), R. Islamov (INSC)

10.40 – 11.00	Project on Technical basis for Russia and Western European NDT qualification. – R/TSO/05: M. Bièth (EC-JRC), R. Islamov (INSC)
11.00 – 11.20	Project on Guideline document for residual lifetime assessment of mechanical components except RPV – R2.04/96: R. Ahlstrand (EC-JRC), R. Islamov (INSC)
11.20 – 11.50	Coffee break
11.50 – 12.10	Project on Confinement – R1.10/91: A. Kraev (INSC), H. Schoels (EC-JRC)
12.10 – 12.30	Project on Stress analysis in VVER 1000 Containment – R2.08/92: C. Rieg (EC-JRC), A. Kraev (INSC), H. Schoels (EC-JRC)
12.30 – 12.50	Project on Confinement cable penetrations – R2.06/93: A. Kraev (INSC), H. Schoels (EC-JRC)
12.50 – 13.10	Project on Improvement of the fission product retention system during accidents in VVER – R2.08/95: A. Kraev (INSC), H. Schoels (EC-JRC)
13.10 – 14.40	Lunch break
14.40 – 15.00	Project on Probabilistic Safety Analysis – R1.4/91: R. Islamov (INSC), C. Kirchsteiger (EC-JRC)
15.00 – 15.20	Project on Probabilistic Safety Analysis – R3.1/91: R. Islamov (INSC), C. Kirchsteiger (EC-JRC)
15.20 – 15.40	Project on PSA Level 1 on VVER 230 (Novovoronezh 3) – R2.01/96: R. Islamov (INSC), C. Kirchsteiger (EC-JRC)
15.40 – 16.10	Coffee Break
16.10 – 16.50	Panel Session (General Discussion); Chaired by A. M. Kirichenko and P. Chuilon
16.50 – 17.10	Summary by P. Chuilon EC-AIDCO Directorate A and M. Bièth, EC-JRC Institute for Energy
17.10 – 17.30	Summary by Rosenergoatom Head of International Relations: A. M. Kirichenko
17.30 – 17.50	Seminar closure by Rosenergoatom

THURSDAY OCTOBER 20, 2005

10.00 – 13.00	Demonstration of the Web site on Tacis Dissemination
13.00 – 14.45	Lunch Break
14.45 – 16.00	Technical and administrative concluding meetings between EC-JRC, Rosenergoatom and INSC