



INPRO Meetings 2009

Date	Meeting	Place / Room no.	Scientific Sec./ Responsible Officer
12-13 January 09	Consultancy of the INPRO CP “Further Investigation of the U233/Th Fuel Cycle”	IAEA Vienna,	R. Sollychin
26-30 January 09	Consultancy on INPRO study “Global Scenarios and Regional Trends of Nuclear Energy Development in the 21 st Century”	IAEA Vienna,	M. Khoroshev
16-20 Feb 09	Workshop on “Lessons learned from the INPRO Assessment Studies”	IAEA Vienna,	R. Beatty
25-27 Feb 09	15 th INPRO Steering Committee Meeting	IAEA Vienna,	R. Beatty
6-7 April 09	Consultancy on INPRO CP “Implementation Issues for the Use of Nuclear Power in Small Grid Countries (SMALL CP)”	IAEA Vienna,	M. Khoroshev
15-16 April 09	Information exchange mtg. on Ukraine’s contribution to CP “Global Architecture of Innovative Nuclear Energy Systems based on Thermal and Fast Reactors including Closed Fuel Cycle (GAINS)”	Kiev, Ukraine	V. Usanov
4-6 May 09	Consultancy on “Global Architecture of Innovative Nuclear Energy Systems based on Thermal and Fast Reactors including Closed Fuel Cycle (GAINS)”	IAEA Vienna,	V. Usanov
5-6 May 09	Consultancy on “Planning of IAEA Activity on Fuel and Fuel Cycle Options for Small and Medium Sized Reactors with Long Core Life (SMLCLR)”	IAEA Vienna,	R. Sollychin
14-15 May 09	Information exchange meeting on the work of the Russian Team related to the INPRO study “Legal and Institutional Issues of Non-stationary NPPs”	IAEA Vienna,	M. Khoroshev
25-27 May 09	Consultancy on INPRO study “Global Scenarios and Regional Trends of Nuclear Energy Development in the 21 st Century”	IAEA Vienna,	M. Khoroshev
9-11 June 09	Consultancy meeting on “Proliferation resistance: Acquisition/diversion pathway analysis”	Jeju Island, Rep. of Korea	H. Chayama
11-12 June 09	Consultancy on INPRO CP COOL	IAEA Vienna,	S. B. Kim

16-17 June 09	Consultancy on INPRO CP “Performance Assessment of Passive Gaseous Provisions – PGAP”	IAEA Vienna,	F. Lignini and V. Kuznetsov
22-26 June 09	Consultancy on “Planning Support to INPRO Activities in Programme Areas D and E”	IAEA Vienna	R. Beatty
20-23 July 09	Workshop on IAEA Tools for Nuclear Energy System Assessment for Long-Term Planning and Development	IAEA Vienna	P. Vilallibre & I. A. Jalal
22-24 July 09	Consultancy on “Infrastructure Issues Related to Deployment of Transportable Nuclear Installations”	IAEA Vienna,	A. Starz
27-31 July 09	Consultancy on “Comprehensive Full Scope Nuclear Energy System Assessment of Belarus”	Minsk Belarus	R. Beatty & A. Korinny
25-27 Aug 09	Consultancy on INPRO study on “Global Scenarios and Regional Trends of Nuclear Energy Development in the 21 Century”	IAEA Vienna	M. Khoroshev
3-4 Sept 09	Consultancy on INPRO CP “Fuel Cycles for Innovative Nuclear Systems through Integration of Technologies (FINITE)”	IAEA Vienna	P. Villalibre
22-25 Sept -09	Consultancy on the CP “Integrated Approach for the Modelling of Safety Grade Decay Heat Removal System for Liquid Metal Reactors (DHR-LMR)”	Obninsk, Russian Federation	P. Villalibre
28 Sept – 2 Oct 09	Consultancy on “Comprehensive Full Scope Nuclear Energy System Assessment of Belarus”	Minsk Belarus	R. Beatty & A. Korinny
5-7 Oct 09	Consultancy to discuss final draft report of INPRO study on “Legal and Institutional Issues of Transportable Nuclear Installations (TNIs)”	IAEA Vienna	M. Khoroshev
15-16 Oct 09	Kick-off meeting on INPRO Collaborative Project “Environmental Impact Benchmarking Relative to Innovative Nuclear System Component (ENV)”	IAEA Vienna	S. Kim
19-23 Oct 09	Consultancy on “Processing of Waste from Innovative Types of Reactors”	IAEA Vienna,	P. Villalibre
26-29 Oct 09	Consultancy on “Global Architecture of Innovative Nuclear Energy Systems based on Thermal and Fast Reactors including Closed Fuel Cycle (GAINS)”	Brussels,	V. Usanov

		Belgium	
29 Oct 09	Consultancy on Advanced Water Cooled Reactors (AWR)	IAEA Vienna,	S. Kim
9-11 Nov 09	15 th INPRO Steering Committee Meeting	IAEA Vienna,	R. Beatty
11 Nov 09	Preparatory meeting for INPRO Dialogue Forum (1-4 February 2010)	IAEA Vienna,	H. Khartabil, R. Beatty, P. Gowin

