

**RERTR-2006 International Meeting on Reduced Enrichment for Research and Test Reactors**  
Cape Town, South Africa, October 29 - November 2, 2006

**PROGRAM: Sunday - Oct. 29, 2006 | Monday - Oct. 30, 2006**

Sunday					
			Registration Reception	VOC Lobby (Third Floor) VOC South	3:00 p.m. 6:00 - 8:00 p.m.
Session	Session Title	Time	Paper Title	Authors	
<b>Monday Meeting Room: VOC North (Third Floor)</b>					
	<b>Welcome to South Africa</b>	<b>8:30 a.m.</b>	Welcome	R. Adam, CEO of Necsa	
<b>1</b>	<b>Opening Programmatic Remarks</b>		Overview of GTRI Strategic Policy Opening Remarks - IAEA	A. Bieniawski H. Forström	
<b>2</b>	<b>Reduced Enrichment National Programs</b> <i>Co-Chairs: R. Adam, P. Adelfang</i>	<b>9:30 a.m.</b>	1 The Office of Global Threat Reduction's (GTRI) Reactor Conversion Program	P. Staples	
			2 SAFARI-1: Adjusting Priorities During the LEU Conversion Program	C. Piani	
			3 IAEA Assistance Programme for Research Reactors: Fuel Conversion, Repatriation and Management of Fresh and Irradiated Fuel: 2 Successful Years of Reducing Nuclear Threats	A. Atger	
<b>Morning Tea VOC South (Third Floor)</b>					
<b>2 Cont'd</b>		<b>10:50 a.m.</b>	4 Status of Reduced Enrichment Program for Research Reactors in Japan	M. Kinase, H. Sagawa, Y. Nakagome, H. Unesaki	
			5 Progress on RERTR Activities in Argentina	S. Balart, O. Calzetta, P. Cristini, J. Garces, A. Gauna, A. Gonzalez, J. Hermida, E. Pasqualini, H. Taboada	
<b>Lunch VOC South (Third Floor)</b>					
<b>3</b>	<b>HEU Minimization</b> <i>Co-Chairs: J. Roglans, TBD</i>	<b>1:00 p.m.</b>	1 Status and Progress of IAEA Activities on Research Reactor Fuel Conversion and Spent Fuel Return Programmes in the Years 2005-2006	P. Adelfang, I. Goldman, A. Soares, E. Bradley	
			2 HEU Minimization: The Technical-Political Nexus	C. Cheun, S. Parrish, W. Potter, E. Sokova	
			3 Impediments and Opportunities for a Global Cleanout of HEU in the Civilian Nuclear Sector - the Oslo Perspective	O. Harbitz and O. Reistad	
			4 Global Threat Reduction Initiative Russian Nuclear Material Removal Progress	I. Bolshinsky	
			5 The United States Foreign Research Reactor Spent Nuclear Fuel Acceptance Program: Program Update and Current Initiatives	C. Messick, J. Taylor	
<b>Break VOC South (Third Floor)</b>					
<b>4</b>	<b>Conversion Experience</b> <i>Co-Chairs: J. Matos, C. Piani</i>	<b>3:20 p.m.</b>	1 Calculated and Measured Parameters of the Tajoura Critical Facility Fueled with LEU	O. Abuzid Abulgasem, N. Hanan, A. Ajaj	
			2 Full Conversion of 14 MW TRIGA Research Reactor at Institute for Nuclear Research Pitesti Romania	M. Ciocanescu, C. Toma, M. Preda, D. Cristea, C. Iorgulis, Gh. Negut, M. Parvan	
			3 Overview of Construction, Operations Planning and Commissioning of the OPAL Research Reactor	G. Storr	
			4 LEU Experience on the Training Reactor VR-1 SPARROW	K. Matejka, J. Rataj, L. Sklenka, R. Skoda	
			5 High Flux Reactor Petten - 6 Months after Conversion	F. Wijtsma	
<b>5:30 p.m. Adjourn</b>					
<b>Waterfront Sunset Dinner Cruise 6:00 p.m. - Board Buses at Southern Sun Cape Sun Hotel</b>					