



*V International Working Group Meeting*

**“Conversion Programs and Economic Redirection  
in the Russian Nuclear Cities:  
Beyond the European Nuclear Cities Initiatives (ENCI)”**

Council Room, Municipality of Como, Italy, 28-29 April 2005

## Contributions List

PARTICIPANTS	CONTRIBUTION TITLE
1) <b>Averre Derek</b> , Center for Russian and East European Studies, European Research Institute, University of Birmingham, Birmingham, UK	<b>Towards a functional expanded IWG: Reemployment, education and economic diversification for Russian/CIS BIO-Research Centers.</b>
2) <b>Della Ratta Raphael</b> , Russian-American Nuclear Security Advisory Council (RANSAC), Washington, US	<b>The uncertain future of workforce redirection initiatives</b>
3) <b>Dillon Kenneth</b> , Spectrum Bioscience Inc., Washington, DC, USA	<b>Seversk: pathways to the future</b>
4) <b>Holgate Laura</b> , NTI, Washington, US	<b>Linking nuclear expertise and nuclear security</b>
5) <b>Idenburg Peter J.</b> , Consultant, The Netherlands	<b>The economic consequences of peace: some observations of an outsider on the future of ISTC</b>
6) <b>Jonter Thomas</b> , Consultant to SKI (Swedish Nuclear Power Inspectorate) and Professor in International Relations, Stockholm University, Stockholm, Sweden	<b>Conducting educational programmes of nuclear non-proliferation issues in the Tomsk and Seversk region</b>
7) <b>Kaser Greg</b> , DTI Oxford Research, UK	<b>Alternative mechanisms and sources of finance to support redirection, commercialisation and economic diversification in Russian Closed Nuclear Cities</b>

<p>8) <b>Lessard St�ephane</b>, Redirection of Former Weapons Scientists under the Global Partnership Program, Department of Foreign Affairs, Ottawa, Ontario, Canada</p>	<p><b>Canadian statement on funding redirection projects at Russian Closed Nuclear Cities</b></p>
<p>9) <b>Lindholm Peter</b>, Inno Europe, Sophia Antipolis, France</p>	<p><b>Methods for achieving redirection and commercialization in Russian Closed Cities</b></p>
<p>10) <b>Luongo Kenneth</b>, Director, Russian-American Nuclear Security Advisory Council (RANSAC), Washington, US</p>	<p><b>Responding to new opportunities for cooperative proliferation prevention</b></p>
<p>11) <b>Mallin Monte</b>, NCI - National Nuclear Security Administration, DOE, Washington, US</p>	<p><b>Current and emerging threats: challenges and response</b></p>
<p>12) <b>Martellini Maurizio</b>, LNCV, Como, Italy</p>	<p><b>Assessment of nuclear proliferation in Russian Closed Cities from an organization theory prospective</b></p> <p><b>Connecting closed cities and the European Small and Medium-sized Enterprises: the experience of the Como pilot project</b></p> <p><b>Rethinking sustainable conversion and innovation potential exploitation of the Russian Closed Cities. A future role for the Multilateral Cooperation Programmes</b></p>
<p>13) <b>Meyer Uwe</b>, ISTC, Moscow, Russia</p>	<p><b>Overview of ISTC involvement in Russian Nuclear Cities: projects, funds and technology areas</b></p>
<p>14) <b>Mercalli Franco</b>, Director, CentroVolta, Como, Italy</p>	<p><b>Connecting closed cities and the European Small and Medium-sized Enterprises: the experience of the Como pilot project</b></p>
<p>15) <b>Mininni Margot</b>, DOE, Washington, US</p>	<p><b>GIPP: current activities &amp; future directions</b></p>
<p>16) <b>Nesse Ronald</b>, Pacific Northwest National Laboratory (PNNL), Washington, DC, US</p>	<p><b>Nuclear Cities Project implementation experience: lessons learned for program design</b></p>
<p>17) <b>Pavlosky Vladimir</b>, Senio Scientist, RFNC-VNIIEF, Sarov, Russia</p>	<p><b>Sarov Labs: profile of services</b></p>

18) Solomon Robin, USAID, Moscow, Russia	<b>Recent developments in fiscal reform in the Russian Federation and implications for Russia's Closed Nuclear Cities</b>
19) Starosotnikov Vladimir, Federal Agency for Atomic Energy, Moscow, Russia,	<b>The Rosatom (MinAtom) and international efforts to provide employment for former nuclear weapons workers in Russia.</b>
20) Sterekhov Vladimir, Federal Agency for Atomic Energy, Moscow, Russia,	<b>European Nuclear Cities Initiative: mission, interim outcome; opportunities and prospects</b>  <b>On international programs connected with problems of Russian nuclear specialists reorientation and employment</b>
21) Tsyganov Alexander, Deputy Chief Designer, SCC, Seversk, Russia	<b>Social and economic development aspects of SGChE for a period up to 2012 year</b>
22) Vorontsova Olga, Deputy Director, Center of International Relations, RFNC-VNIIEF, Sarov, Russia	<b>Development of RFNC-VNIIEF cooperation with small and middle size business</b>
23) Wright Lawrence, ISTC, Moscow, Russia	<b>ISTC sustainability efforts at the Closed Nuclear Cities</b>
24) Zhidkov Vasily, Director General, MCC, Zheleznogorsk, Russia	<b>The mining and chemical combine: challenges and future prospects</b>
25) Zhigalov Vladimir, Deputy Director, RFNC-VNIIEF, Sarov, Russia	<b>Technopark for "nuclear specialists" and the National Innovative System</b>