#### **OBJECTIVE OF THE EVENT**

The objective of this event is to serve as one-stop shop for the Serbian scientific and business communities to get information about the opportunities offered by the Seventh EC Research and Technological Development Framework Programme (FP7), and how to strengthen dialogue, identify potentially interested partners and pave the way for expanded collaboration within the Research Framework Programmes.

Representatives from the European Commission's Directorate General for Research will provide information, examples of specific work programmes as well as explain practical aspects of participation in FP7 calls.

The Joint Research Centre (JRC), which provides scientific and technological support for the EU policy-making process, will present its activities in areas of priority for Republic of Serbia, such as food safety and quality, energy, nuclear energy and technologies.

COST is one of the longest-running European instruments supporting cooperation among scientists and researchers across Europe. COST is also the first and widest European intergovernmental network for coordination of nationally funded research activities.

The participation of senior representatives from the European Commission and the Serbian Government, make this event a unique opportunity to discuss the role of the Research policy in the EU pre-accession process.

Information on FP7: <a href="http://www.cordis.lu">http://www.cordis.lu</a>
Information on the JRC <a href="http://www.irc.ec.europa.eu">http://www.irc.ec.europa.eu</a>

The event is co-funded by the TAC Facility, IPA.

## **Serbian Ministry of Science and Technological Development**

**European Commission** 

# **EU Research Information Event**

# **Towards Integration into the European Research Area**

Hotel Hyatt Regency Milentija Popovića 5 Belgrade

29th June 2009



# **Draft programme**

08.30 - 09.00Registration and welcome coffee 09.00 - 10.00**Opening Statements** Chairperson: Viktor Nedović, Assistant Minister, Ministry of Science and Technological Development Božidar Đelić, Deputy Prime Minister in charge of European Integration and Minister of Science and Technological Development Janez Potočnik, European Commissioner for Science and Research **General Session** 10.00 - 11.00Moderator: Giancarlo Caratti, Joint Research Centre Opportunities Offered by the Joint Research Centre to the Serbian Research Community, Roland Schenkel, Director General, Joint Research Centre Serbian Science in International Co-operation, Viktor Nedović, Assistant Minister, Ministry of Science and Technological Development COST: Past, Present and Future, Francesco Fedi, President, European Cooperation in Science and Technology (COST) 11.00 - 11.30 Coffee Break 11.30 – 12.50 General Session (cont.) Serbia in the European Research Area and Research Opportunities in FP7. Tania Friederichs. DG Research IPA - Instrument for Pre-Accession Assistance and how it can Work for Research, Pierre Dybman, DG Enlargement Mobility of Researchers: Marie Curie Actions, Janne Salo, DG Research European Research Council: IDEAS, Monique Smaihi, European Research Council Executive Agency 12.50 - 14.00Buffet Lunch Scientific and Technical Sessions: Food Safety and Quality; Energy; ICT 14.00 – 15.30 Coffee Break 15.30 – 16.00 16.00 – 17.30 Scientific and Technical Sessions: Health; Nuclear Energy and **Technologies** Closing with conclusions from the sessions' raporteurs 17.30

#### **Food Safety and Quality**

Moderator: Radosav Cerović, Assistant Minister, Ministry of Science and Technological Development

- Food, Agriculture and Fisheries, Biotechnology (FAB), François Constantin, DG Research
- How does the JRC support EU Policy on Food Safety and Quality, Anne - Mette Jensen, Institute for Reference Materials and Measurements, JRC
- Experience in FP7 Food Safety and Emerging Risk, Biljana Škrbić, University of Novi Sad
- Pathways to Develop a Cluster Approach: Experiences from the EU Food Cluster, Xavier Gellynck, Faculty of Bioscience Engineering, University of Gent
- Questions and Answers

#### Energy

Moderator: Miloš Nedeljković, State Secretary, Ministry of Science and Technological Development

- JRC S&T Activities to Support EU Energy Policy, Luigi Debarberis, Institute for Energy, JRC
- Energy Policy in Serbia, Nikola Rajaković, State Secretary in Ministry of Energy
- Activities of Serbian Energy Efficiency Agency, Vladimir Kovačević, Energy Efficiency Agency
- Energy Research and Activities of Scientific Institutes, Borislav Grubor, Vinča institute
- Research and Co-operation between Industry and Universities in Energy and Energy Efficiency Domain, Milan Petrović, University of Belgrade & Belgrade Regional Center for Energy Efficiency
- Questions and Answers

### Moderator: Sanja Vraneš. Mihailo Pupin

ICT

Institute

- Information and Communication Technologies (ICT), Stephan Pascall, DG Information Society and Media
- e-Infrastructure
   Development in Serbia,
   Aleksandar Belić,
   Institute of Physics
- Challenges and Experiences in FP7 Coordination, Željko Đurović, School of Electrical Engineering, University of Belgrade
- ICT and COST, Francesca Boscolo, COST Programme
- Questions and Answers

#### Health

Moderator: Snežana Pajović, State Secretary, Ministry of Science and Technological Development

- Health, Joana Namorado DG Research
- Olgica Đurković-Đaković, Institute for Medical Research
- Questions and Answers

#### **Nuclear Energy and Technologies**

Moderator: Miroslav Vesković, Assistant Minister, Ministry of Science and Technological Development

- Research Co-operation on Nuclear Energy, Angel Perez, DG Research
- JRC's Nuclear Research Activities in the EURATOM Work Programme, Thomas Fanghänel, Director, Institute for Transuranium Elements. JRC
- Future of Application of Nuclear Technologies in Serbia, Miroslav Vesković, Assistant Minister, Ministry of Science and Technological Development
- Study on Usage of Russian Research Reactor Fuel Types for ADSRF Design in Vinča, Milan Pešić, Vinča Institute
- Questions and Answers