





# Advancement of the bilateral Partnership in scientific Research and Innovation with the Russian Federation

BILAT-RUS-Advanced project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 311836

Anna Pikalova HSE



### Strategic objective & Activities



### To facilitate the science, technology and innovation cooperation between Russia and the EU

#### **Activities:**

- Support for a dialogue between the EU MS, the EC and Russia in ST&I
- **❖Information days on Framework Programme Horizon 2020 in Russia**
- **❖Brokerage events in EU and Russia**
- ❖BILAT-RUS-Advanced web site <a href="http://www.bilat-rus.eu/">http://www.bilat-rus.eu/</a> and Russian-English web-portal S&T Gate RUS.EU <a href="http://www.st-gaterus.eu/">http://www.st-gaterus.eu/</a> on EU-RU STI cooperation
- Promotion of access opportunities for European researchers in Russia
- Analysis of the evolution of EU-Russia STI cooperation: on-line questionnaire
- Integration of Russian innovation actors into European networks (workshops)
- Guide for utilization of results of joint STI projects
- **❖Support to EU-Russia Year of Science** <a href="http://www.eu-russia-yearofscience.eu/">http://www.eu-russia-yearofscience.eu/</a>



### Partner organisations



### **Coordinator:** Project Management Agency, German Aerospace Center (DLR) EU MS

- 1. European Science Foundation (ESF), France
- 2. Austrian Research Promotion Agency (FFG)
- 3. HELP-FORWARD (FORTH), Greece
- 4. inno TSD, France (innovation and technology transfer consultancy firm)
- 5. Centre for Innovation and Technology in NRW (ZENIT), Germany
- 6. Centre for Social Innovation (ZSI), Austria

#### <u>Russia</u>

- 1. A.N. Bach Institute of Biochemistry RAS
- 2. Foundation for Assistance to Small Innovative Enterprises
- 3. National Research University Higher School of Economics
- 4. International Centre for innovation in Science, Technology and Education
- 5. National Nuclear Research University MEPhl
- 6. National University of Science and Technology MISIS
- 7. Russian Technology Transfer Network
- 8. National Research Tomsk Polytechnic University
- 9. Voronezh State University



## Fostering innovation: Paving the way for sustainable EU-Russian cooperation towards the utilization of R&D results



### **Objectives**

- To establish tools and measures for sustainable EU-Russian cooperation
- To analyze how EU-Russian S&T cooperation have contributed to the utilization of R&D results
- To analyze Russian innovation system and its framework conditions
- To publish a practical guide on utilization of R&D results
- To support the integration of Russian innovation actors into established European innovation networks



### Integration of Russian innovation actors into European networks



### **Series of EU-Russia Workshops**

- Technology Platforms (20 May, Moscow, Russia)
- Innovative Clusters (September 2014, Dusseldorf, Germany)
- European Enterprise Network
- TAFTIE Association of National Innovation Agencies (June 2014, Vienna, Austria)



# Facilitating Cooperation between Russian and European Technology Platforms



### Workshop 20 May, Moscow, Russia

### **Objectives:**

- To identify areas of joint interest and opportunities for collaboration
- To identify further steps for fostering cooperation between Russian and European Technology Platforms
- To contribute to the development of a concept for sustainable integration of Russian innovation actors (Technology Platforms) into European networks.



#### Issues for discussion



- Cooperation experience: lessons learnt, benefits, problems, expectations
- International cooperation: new opportunities, new challenges
- Possible ETP/RTP cooperation activities:
  - Experience exchange on organization and management of TP;
  - Joint long term technological foresight projects;
  - Identification of capacity and instruments for co-financing of the projects;
  - Joint utilization of infrastructure and equipment;
  - Information exchange, designing of data bases and e-tools for information exchange;
  - Joint holding of events (meetings, workshops, conferences, brokerage events, etc.);
  - Invitation of experts to take part in the TP meetings;
  - Joint research and development projects;
  - Shaping of proposals for development of legislation in science, technology and innovation field, for instance in development and promotion of international standards, regulation of technology transfer and international technological cooperation



### Thank you for your attention!

### National Research University Higher School of Economics

**Anna Pikalova** 

Tel.: +7 495 628-32-54, e-mail: Apikalova@hse.ru