ITU Workshop on “ICT Innovations in emerging economies”
(Moscow, Russia, 10 September 2012)

Internationalisation of innovative business: practical examples and supporting policies

Gennady Pilnov
Managing Director, RTTN
g.pilnov@rttn.ru
Russian Technology Transfer Network (RTTN) is an association of more than 90 Russian Innovation Centres, specialized in technology transfer area.

RTTN is an innovation infrastructure tool, aimed at effective dissemination of technological information and partner search for implementation of innovation projects.

- RTTN creation is based on the model and methodology of European network of Innovation Relay Centers (IRC). RTTN is a member of Enterprise Europe Network.
- RTTN members provide services for 1400 clients (SME, R&D institutes, universities). In 2011 they had carried out more than 400 technological audits and established 100 technological partnerships.
- RTTN has been involved in 7 FP6/FP7 projects.

Moscow, Russia, 10 September 2012
Potential for Internationalisation

Open innovation - is actively integrating in to scientific and technical cooperation (partnership projects) and cooperating with external partners as equals.

21 million SMEs located in the EU:
- 42% of them are engaged in some form of internationalisation
- 14% of SMEs import from third markets
- 13% export to third markets
- 3% are engaged in different forms of international (technical) cooperation with third markets (~ 630 000 SMEs)

Moscow, Russia, 10 September 2012

The percentage of internationalised EU SMEs that have business activities in the third countries

South Korea
India
Brazil
Japan
Ukraine
China
Russia

0% 2% 4% 6% 8% 10% 12% 14%
Key barriers to internationalisation of innovative SMEs

- Communication (knowledge of foreign languages, e-mail communication, etc.)
- Motivation to internationalisation
- Lack of visibility of Russian SMEs’ competences abroad (there is the need to promote them through networks, technological platforms and other tools)
- Lack of sufficiently qualified personnel (with necessary experience and skills) for international projects / business
- Existence of differences in procedures of financing and implementation of projects
- Lack of co-financing for joint international (technical) projects
- Lack of adequate support for SMEs internationalisation (partner search, consulting, hands-on support, etc.)
- Differences in R&D classification and terminology
Mechanisms to support of internationalization: RTTN experience

- ERA-NET projects - Supporting development & strengthen the coordination of national and regional research programmes – ERA-NET.RUS
- International programme “Growth” of Foundation for Assistance to Small Innovative Enterprises - joint calls with France, Germany and Finland
- Competitiveness and Innovation Framework Programme – (CIP, 2007-2013) – Enterprise Europe Network & Gate2RuBIN project
The Seventh Framework Programme

Structure of FP7

<table>
<thead>
<tr>
<th>COOPERATION</th>
<th>IDEAS (ERC)</th>
<th>PEOPLE (Marie Curie Actions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health</td>
<td>Starting Independent Researcher Grants</td>
<td>Initial Training of Researchers</td>
</tr>
<tr>
<td>Food, Agriculture, and Biotechnology</td>
<td>Advanced Investigator Grants</td>
<td>Lifelong Learning and Career Development</td>
</tr>
<tr>
<td>Information and Communication Technologies</td>
<td></td>
<td>Industry - Academia Partnerships / Pathways</td>
</tr>
<tr>
<td>Nanosciences, Nanotechnologies, Materials and new Production Technologies</td>
<td></td>
<td>The International Dimension</td>
</tr>
<tr>
<td>Energy</td>
<td></td>
<td>Specific Actions</td>
</tr>
<tr>
<td>Environment (including Climate Change)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport (including Aeronautics)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socio-economic sciences and Humanities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Space</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security</td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Activities</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CAPACITIES</th>
<th>EURATOM</th>
<th>JOINT RESEARCH CENTRE (JRC) Direct Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research Infrastructures</td>
<td>Fusion Energy</td>
<td></td>
</tr>
<tr>
<td>Research for the Benefit of SMEs</td>
<td>Nuclear Fission and Radiation Protection</td>
<td></td>
</tr>
<tr>
<td>Regions of Knowledge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Research Potential</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science in Society</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coherent Development of Research Policies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activities of International Cooperation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Budget of FP7 in € million
(EURATOM FP budget of €2.7 billion over 5 years not included)
RTTN’s key tasks and results in the frameworks of 7FP projects

- **Promotion** of EU R&D programmes & awareness raising
- **Networking** and liaisons with relevant national stakeholders and projects
- **Dissemination** and awareness raising campaigns
- **Organisation** of project meetings, training events, conferences
- **Assistance** for integration of the teams to European existent consortiums and in European partner’ search to discuss (test) the proposed idea and to form a consortium of partner(s)
- **Financial support** for travel cost
- **Consultancy and Methodological assistance** on the participation in the FP7

---

**In 2010-2012**

<table>
<thead>
<tr>
<th>Activities</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workshops, info-days, networking sessions, etc. were carry out</td>
<td>14</td>
</tr>
<tr>
<td>Russian teams received hands-on support</td>
<td>92</td>
</tr>
<tr>
<td>Partnerships with EU organisations were established</td>
<td>62</td>
</tr>
<tr>
<td>Proposals were submitted to FP7 ICT Calls</td>
<td>29</td>
</tr>
<tr>
<td>Included Russian ICT teams</td>
<td>32</td>
</tr>
</tbody>
</table>
Two Pilot Joint Calls of programme owners in Russia and the EU Member States/ Associated Countries to FP7 were launched:

- **Pilot Joint Call in Collaborative S&T Projects (2011-2012)** – 31 projects with budget € 5.930.000
  Countries: Estonia, Finland, France, Germany, Greece, Norway, Poland, Russia, Spain, Switzerland, and Turkey

- **Pilot Joint Call in Innovation Projects (2011 – 2012)**
  - 11 projects with budget € 2.980.000 (Russian contribution – € 1.500.000)
  - Countries: Germany, Greece, Israel, Russia, Switzerland and Turkey
  Project consortia must comprise project partners from at least 3 different countries, of which **at least one from Russia**

The aim is to intensify and strengthen S&T cooperation between Russia and Europe by the coordination of MS/AC S&T programmes towards and with Russia.
Foundation for Assistance to Small Innovative Enterprises has cooperation agreements with:

• International Bureau of the Federal Ministry of Education and Research - BMBF (Germany, 2007)
• OSEO (France, 2005, 2009)
• Finnish Funding Agency for Technology and Innovation - Tekes (Finland, 2011)

Since 2008 calls are launched for funding of joint innovation projects of SMEs and R&D organisations:
• Germany (funded more than 50 projects)
• France (funded 10 projects)
• Finland (7 projects selected for funding)
The Gate2RuBIN project is implemented by a consortium of three network organizations:

**Russian Agency for Support of Small and Medium Business (RA)**
- since 1992, 50 SIORA network members in 50 regions of the RF

**Union of Innovation Technology Centers of Russia (RUITC), coordinator**
- since 2002, 31 members in 19 regions of the RF

**Russian Technology Transfer Network (RTTN) Nonprofit Partnership**
- since 2001, 65 members in 29 regions of Russia and 3 CIS countries

**Enterprise Europe Network & Gate2RuBIN project**

- **Start:** January 2008, long-term perspective until 2020
- **370 million €** Community contribution from CIP (till 2014)
- **577 organisations** (regional chambers of commerce and industry, technology and innovation agencies)
- **About 3,000 staff** providing specialised services to SMEs, R&D organizations and Universities

**Russian center – Gate2RuBIN**
Gate2RuBIN project: examples of results

A. Business to Business (B2B) cooperation services

B. Services encouraging the participation in FP7

C. RTTN coordinates of providing Technology and Knowledge Transfer services:

- assistance in searching Russian partners — industrial technology developers or researchers — for establishing a win-win technological cooperation
- identification and dissemination of technological / R&D offers and requests from EU and Russia
- organization of EU-Russia brokerage events, matchmaking events, company missions. etc.
- Etc.

RTTN and G2R centers services in 2011-2012:

- ~500 technologies audits
- 486 technology offers and requests for EU partners were prepared
- 430 EU technology offers and requests were disseminated in RU
  - 197 EoIs from RU
  - 445 EoIs from EU

58 EU-RU technological partnerships were established
Success story #1

Knowledge Genesis, Ltd (Russia), competences:
- Pervasive and Trusted Network and Service Infrastructure
- Cognitive Systems and Robotics
- Technologies for Digital Content and Languages

Step 1 – Identification and description of competences and project idea for EU partners (Technological Offer, TO)

Step 2 – Presentation of the TO in the EEN database

Step 3 – Organization of participation in the ICT-2010 conference

Step 4 – Consulting hands-on support

**Project:** “Innovative telematic system for dynamic ride sharing in nomadic environments”

**Project:** “AdNet: Software Platform for Adaptive Networks of Intelligent Services based on Real Time Knowledge - Based Multi-Agent Schedulers of Small and Medium Enterprises and Mobile”
Success story #2

Cyber Systems Development, Ltd & Ulyanovsk State University (Russia), competences:
• Cloud Computing, Internet of Services and Advanced Software Engineering

Step 1 – Identification and description of competences and project idea for EU partners (Technological Offer, TO)
Step 2 – Organization of participation in the ICT-2010 conference
  • Networking sessions
  • Exhibition
  • Dissemination of promo materials
Step 3 – Consulting hands-on support

ScanMaster Systems, Ltd (Israel) - coordinator
German University of Applied Sciences Darmstadt, Ltd (Germany)

Project: “Distributed System for Ultrasonic Non-Destructive (NDT) Tomography”
Success stories with big companies

Big companies (multinational) actively use the Enterprise Europe Network and Gate2RuBIN project to search for technological solutions (RTTN received requests from DuPont, Nestle ...)

- Research centre "Sitronics" were integrated in to FP7 project “CASAGRAS2: Coordination and Support Action for Global RFID-related Activities and Standardisation – 2”
- For “THK-BP”: Development of technology for rehabilitation of steel pipes by using of cement sandy covering
- The plant "Micron" was involved in to several FP7 projects for determination of EU-Russia priorities in the field of nanoelectronics
- Public corporation “Rosatom” invited RTTN as a "network partner" to Russia-EU FP7 project “Cooperation Infrastructure for EU-Russia nuclear education, ENEN-RU”
Russian Technology Transfer Network

4, Gorky str., Obninsk, Kaluga reg., 249033, Russia
Phone: +7-(48439)-94489, 95856
Gennady Pilnov – managing director
www.rttn.ru
http://www.facebook.com/rttn.ru

Enterprise Europe Network – Russia (Gate2RuBIN)
www.gate2rubin.ru