



Analysis of the International Calls of the Ministry of science and
education of the Russian Federation (MON)
in the framework of the Federal targeted program
“Research and development in priority areas of Russia’s scientific
and technological complex 2007-2013”
in 2011 and 2012

Ekaterina Shatilova

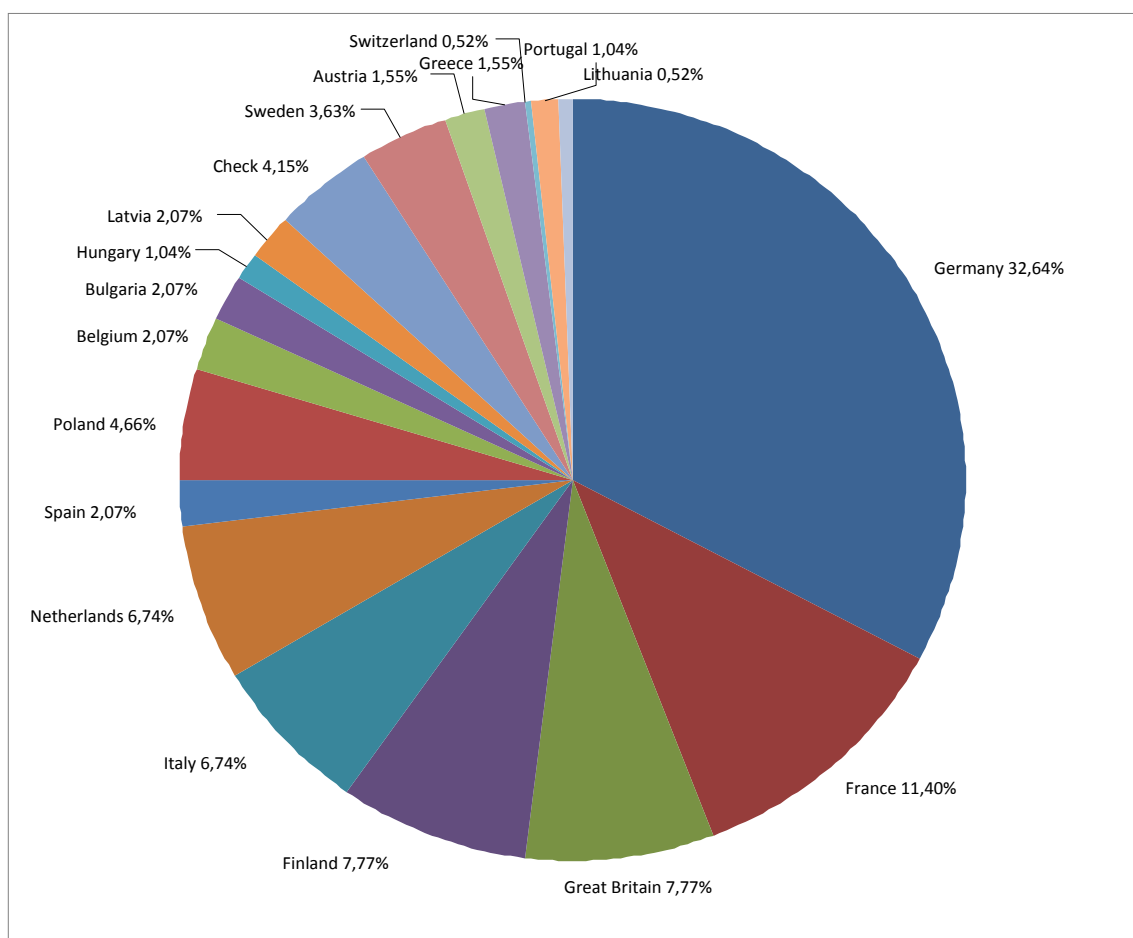
International Centre for Innovations in Science, Technology and Education
(ICISTE), Moscow

5 March 2012

The Ministry of science and education of the Russian Federation in 2011 held 5 calls with participation of foreign scientific organizations in the framework of the Federal targeted program “Research and development in priority areas of Russia’s scientific and technological complex 2007-2013”. Targeted countries/organizations of the calls were as follows:

- 1st call – EU countries;
- 2nd call – USA and Canada;
- 3rd call – Countries of Latin America, Middle East, Asia and Africa;
- 4th call – OECD member-states;
- 5th call – BRICS, BSEC, Eurasian Economic Community member-states.

The following scheme presents the composition of EU countries – applicants of the 1st call of the Federal targeted program “Research and development in priority areas of Russia’s scientific and technological complex 2007-2013”.



By the end of the year first reporting periods of all 5 calls were completed. Totally work was held on 139 state contracts with the participants from all over the world. This reporting period showed good results in achieving indicators and goals set in the Technical task within the tender documentation. In 2011 the following indicators were achieved:

The closest cooperation is maintained with European countries and OECD member-states due to joint activities within FP7.

In January 2012 The Ministry of science and education of the Russian Federation announced a new open Call/Tender for joint international research in 2012-2013 in the framework of the Federal targeted program “Research and development in priority areas of Russia’s scientific and technological complex 2007-2013” in the line 1.9 “Conducting scientific and research work together with foreign scientific organizations”. This Call is aimed at promoting development of international integration processes in S&T and building strong cooperation between Russian and foreign scientific and research organizations and universities.

This call includes execution of R&D activities in 12 areas:

1. Problems-oriented research performance and creation of S&T results in the field of life sciences and/or energy and energy efficiency and/or rational use of natural resources in collaboration with scientific and research organizations of Australia;
2. Problems-oriented research performance and creation of S&T results for realization of applied tasks of biotechnology and/or chemistry and/or pharmaceuticals in collaboration with scientific and research organizations of Switzerland;
3. Problems-oriented research performance and creation of S&T results for realization of applied tasks of nanoindustry in collaboration with scientific and research organizations of Switzerland;
4. Problems-oriented research performance and creation of S&T results in the field of geophysical research and/or oceanology and/or rational use of natural resources in collaboration with scientific and research organizations of India;
5. Problems-oriented research performance and creation of S&T results for human health security in the framework of multilateral S&T cooperation with Latin American countries;
6. Problems-oriented research performance and creation of S&T results in the field of energy and energy efficiency in collaboration with scientific and research member-organizations of CERN;

7. Problems-oriented research performance and creation of S&T results in the field of information and telecommunication technologies in the framework of the Custom Union activities;
8. Problems-oriented research performance and creation of S&T results in the field of life sciences in the framework of the Custom Union activities;
9. Problems-oriented research performance and creation of S&T results in the field of geophysical monitoring and/or energy and energy efficiency in collaboration with scientific and research organizations of CIS;
10. Problems-oriented research performance and creation of S&T results in the fields of Program realization in the framework of multilateral S&T cooperation with APEC member countries;
11. Problems-oriented research performance and creation of S&T results for realization of applied tasks in the fields of Program realization in the framework of Russian-American Bilateral Presidential Commission and/or conducting joint research with NSF;
12. Problems-oriented research performance and creation of S&T results in the fields of Program realization in the framework of multilateral S&T cooperation with EU member countries.

Announcement of the call was shared with foreign research organizations.

Applications disclosure was held on February 9th 2012. Total number of submitted applications was 364. Percentage wise for activity 12th the most number of applications (118) were filed. Results were debriefed on February 29th 2012. All relevant information could be accessed on the following web-sites: mon.gov.ru, fcpir.ru.