



S&T International Cooperation Network for Eastern European and Central Asian Countries

Deliverable Title **5.7. - Third annual monitoring report on EECA participation in FP7**

Deliverable Lead: Archimedes, HSE

Related Work package: WP5 - Analyses, Monitoring and Review

Author(s): Mrs. Ulle Must, Dr. Anna Pikalova

Dissemination level: Internal

Due submission date: 31/12/2010

Actual submission: 03/01/2011

Project Number 212226

Instrument: Coordination and Support Action (CSA)

Start date of Project: 01/01/2008

Duration: 48 months

Abstract

The report was prepared within the FP7 Action “Science and Technology International Cooperation Network for Eastern European and Central Asian Countries - INCONET EECA”. This report was prepared as one of the outcomes of the INCONET EECA Task 5.3. “Analysis and review of S&T cooperation patterns”. An objective of the task 5.7. was the annual monitoring of the EU-EECA cooperation in FP7.

The basis of current report is the E-CORDA online reporting facility, which enabled access on the outcome of concluded FP7 calls for proposals, including participation and performance statistics.

Project funded by the European Commission under the International cooperation activity of the Capacities Programme of the 7th European Framework Programme for RTD.

Versioning and Contribution History

Version	Date	Modification reason	Modified by
v.01			
v.02			

Table of Contents

EXECUTIVE SUMMARY	4
1 INTRODUCTION	5
2 ABBREVIATIONS AND DEFINITIONS	6
3 METHODOLOGY OF THE ANALYSIS.....	8
4. PERFORMANCE STATISTICS: EECA COUNTRIES IN FP7 (AS 26 OCTOBER 2010)	9
4 CONCLUSION	12

EXECUTIVE SUMMARY

The report was prepared within the FP7 Action “Science and Technology International Cooperation Network for Eastern European and Central Asian Countries - IncoNet EECA”. This report was prepared as one of the outcomes of the IncoNet EECA Work Package 5 “Analyses, Monitoring and Review”. In the line of the main objective of the WP5 “To address key factors influencing the scientific cooperation between the EU and the EECA countries, in order to identify needs, to propose solutions and to feed the policy dialogue at the level of the Platforms” one of the objectives of the task 5.3. “Analysis and review of S&T cooperation patterns” was specified as following “Annual Monitoring of the EU-EECA cooperation in FP7”.

1 INTRODUCTION

As stated in Interim Evaluation of the Seventh Framework Programme (Final Report on 12 November 2010) the Seventh Framework Programme is a substantial and crucial component of the European research effort, and manifestly represents a major investment with distinctive characteristics.

With the launch of FP7, a partly new approach to international cooperation was introduced. Dedicated budgets have largely been abandoned and there has been an ambition to integrate the international dimension in each of the thematic areas of the specific programme *Cooperation*. To this end, an instrument called Specific International Coordination Actions (SICA) was launched in FP7. SICAs are aimed at promoting the participation of non-EU Member States or Associated Countries in FP7, through collaborative projects within particular thematic areas, as part of the specific programme *Cooperation*. The INCO part of the specific programme *Capacities* has been developed and expanded, introducing several new instruments (such as INCO-NETs). In parallel, one of the key objectives of the ERC was to attract world-class excellence to Europe, and to repatriate European researchers. The specific programme *People* contains some of the most international instruments in FP7, with 25% of funds dedicated annually to International Cooperation projects. Introduced in FP7, the International Research Staff Exchange Scheme (IRSES) fosters international cooperation with key partnership countries.

The ten Themes identified in the **Cooperation** programme reflect the key fields of knowledge and technology in which research excellence is particularly important to improve Europe's ability to address the social, economic, public health, environmental and industrial challenges for the future. In total, 190 439 applicant have been submitted their proposals till October 2010 and 40014 retained for funding. 13 352 applicants from third countries submitted their proposals, and 2581 retained for funding.

In the **Ideas** programme, in total 11 302 applicants have been submitted their proposals till October 2010 and 1472 retained for funding. 249 applicants from third countries submitted their proposals, and 17 retained for funding.

The **People** programme supports a range of actions to foster the training and networking of researchers, career development, life-long learning and industry-academia partnership. In October 2010, 36 769 applicants have been submitted their proposals and 9957 retained. 3378 applicants from third countries submitted their proposals, and 1247 retained for funding.

The **Capacities** programme aims at developing the best possible resources and conditions for Europe's research community. In total, 33 599 applicants have been submitted their proposals for the different activities of the programme, and 9435 were retained. 1836 applicants from third countries submitted their proposals, and 694 retained for funding.

Regarding the **EURATOM** FP7, 1860 applicants have been submitted their proposals on nuclear fission and radiation protection and 1057 of them were retained for funding. 51 applicants from third countries submitted their proposals, and 30 retained for funding.

2 ABBREVIATIONS AND DEFINITIONS

FP7	EU Seventh RTD Framework Programme, is implemented during the period of 2007 - 2013
EECA	Eastern Europe and Central Asia. The EECA region includes countries of Armenia, Azerbaijan, Belarus, Georgia, Kazakhstan, Kyrgyzstan, Moldova, Russia, Tajikistan, Turkmenistan, Ukraine, Uzbekistan
Health	Cooperation programme Thematic Priority “Health”
FAB	Cooperation programme Thematic Priority “Food, agriculture and biotechnology,,
ICT	Cooperation programme Thematic Priority “Information and communication technologies”
NMP	Cooperation programme Thematic Priority “Nanosciences, nanotechnologies, materials and new production technologies”
Energy	Cooperation programme Thematic Priority “Energy”
Environment	Cooperation programme Thematic Priority “Environment (including climate change)”
Transport	Cooperation programme Thematic Priority “Transport (including aeronautics)”
SSH	Cooperation programme Thematic Priority “Socio-economic sciences and the humanities”
Space	Cooperation programme Thematic Priority “Space”
Security	Cooperation programme Thematic Priority “Security”
Ideas	Ideas programme European Research Council grants
MCA	People programme Marie Curie Actions
ResInfra	Capacities programme area “ Research infrastructures “
SME	Capacities programme area “Research for the benefit of SMEs”
Regions of Knowledge	Capacities programme area “Regions of knowledge”
Research Potential	Capacities programme area “Research potential of Convergence Regions”
SiS	Capacities programme area “Science in society”
INCO	Capacities programme area “International cooperation”
Fusion Energy	European Atomic Energy Community (Euratom) field “Fusion Energy”
Fission	European Atomic Energy Community (Euratom) field “Nuclear fission and radiation protection”
AM	Armenia
AZ	Azerbaijan
BY	Belarus

GE	Georgia
KZ	Kazakhstan
KG	Kyrgyzstan
MD	Moldova
RU	Russia
TJ	Tajikistan
TM	Turkmenistan
UA	Ukraine
UZ	Uzbekistan
Associated	Associated Countries: Switzerland, Israel, Iceland, Liechtenstein, Montenegro, Norway
Candidate	Candidate Countries: Croatia, Former Yugoslav Republic of Macedonia, Turkey
EU-27	EU Member States: Austria, Belgium, Bulgaria, Cyprus, Czech Republic, Germany, Denmark, Estonia, Greece, Spain, Finland, France, Hungary, Ireland, Italy, Lithuania, Luxembourg, Latvia, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovenia, Slovakia, United Kingdom
CSA	Funding scheme: coordination and support action
CSA-CA	Funding scheme: coordination and support action, coordination action
CSA-SA	Funding scheme: coordination and support action, support action
CP	Funding scheme: Collaborative project
SICA	Funding scheme: Specific international cooperation actions
BSG	Funding scheme: research for the benefit of specific groups
CP-CSA	Funding Scheme: combination of CP & CSA
NOE	Funding Scheme: network of excellence
MC	Funding scheme: support for training and career development of researchers (MARIE CURIE)
MC-ITN	Funding scheme: Initial Training Networks
MC-IAPP	Funding scheme: Industry-academia pathways and partnerships
MC-IOF	Funding scheme: International Outgoing Fellowships for Career Development
MC-IIF	Funding scheme: International Incoming Fellowships

3 METHODOLOGY OF THE ANALYSIS

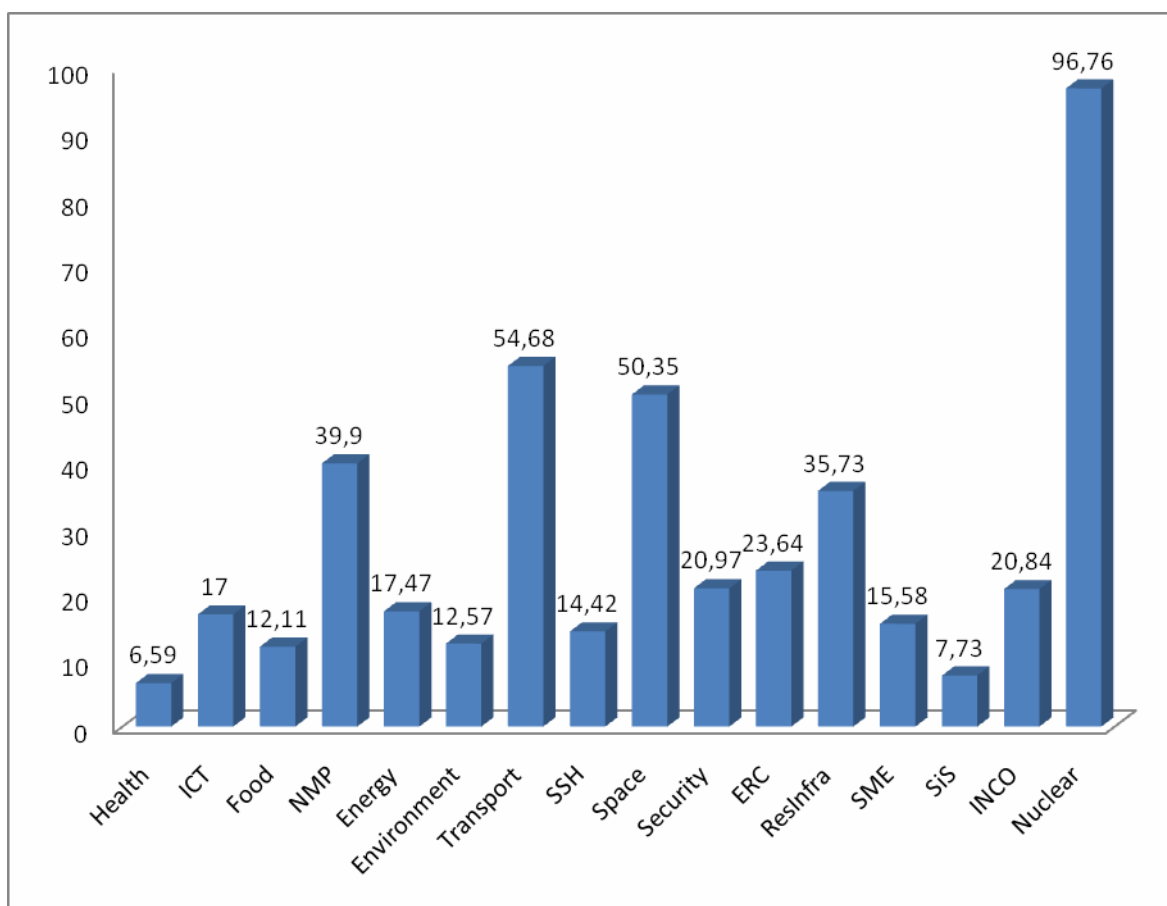
The basis of current report is the E-CORDA online reporting facility, which enabled access on the outcome of concluded FP7 calls for proposals, including participation and performance statistics.

Current release of the FP7 consolidated proposals and participants database contains information and data on 50 366 participants in 9073 signed grant agreements (as of 26th of October 2010).

4. Performance statistics: EECA countries in FP7 (as 26 October 2010)

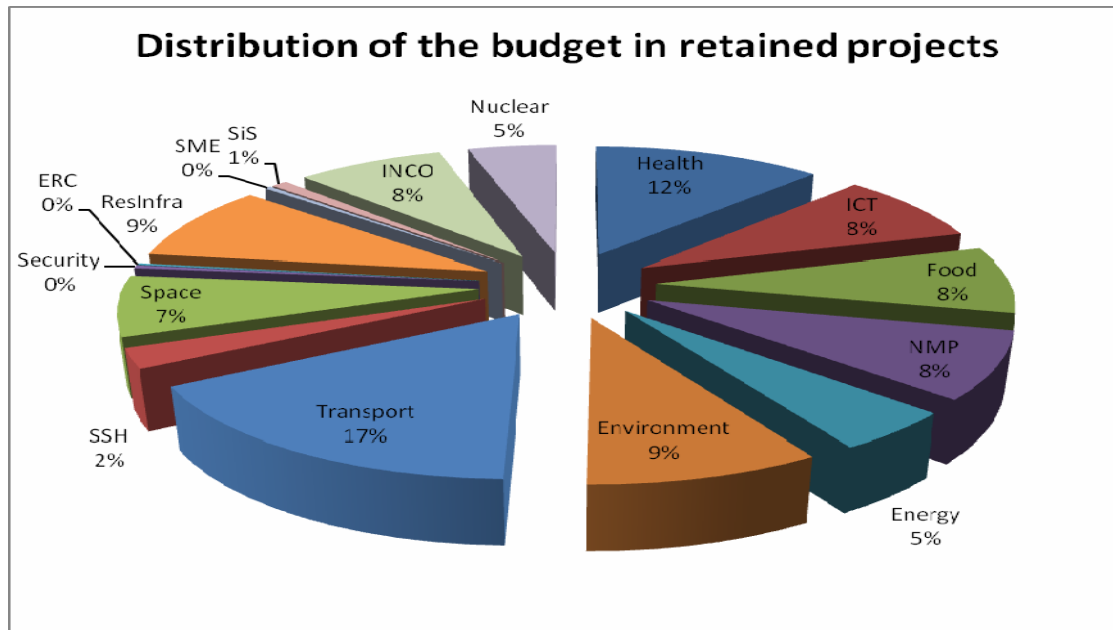
In 2010 there were 760 successful applicants total from EECA countries, participating in FP7. Total requested Community financial contribution was €69,65 million. These figures represent 1,2% of the total number of successful applicants and a 0,4% of the total amount of requested Community contribution in retained proposals. At the same time the number of successful applicants from EECA countries constitute 16,6% from total number of applicants from third countries, and 17,7% from Community contribution to the third countries. As we see from Figure 1, this proportion differs between sub programmes.

Figure 1. The proportion of the requested Community financial contribution of EECA countries from the total budget of Third countries retained proposals



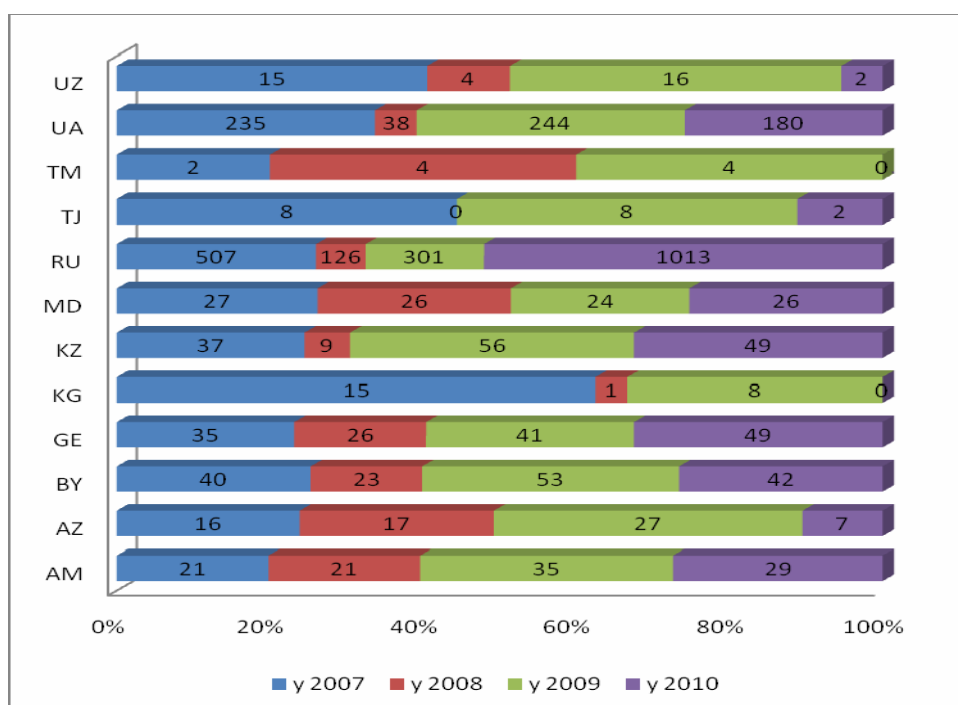
As we see from Figure 2, the biggest part of the budget in retained projects comes from Cooperation programme (53, 61%); from there Transport and Health programmes constitute the biggest part.

Figure 2. Distribution of the budget in retained projects



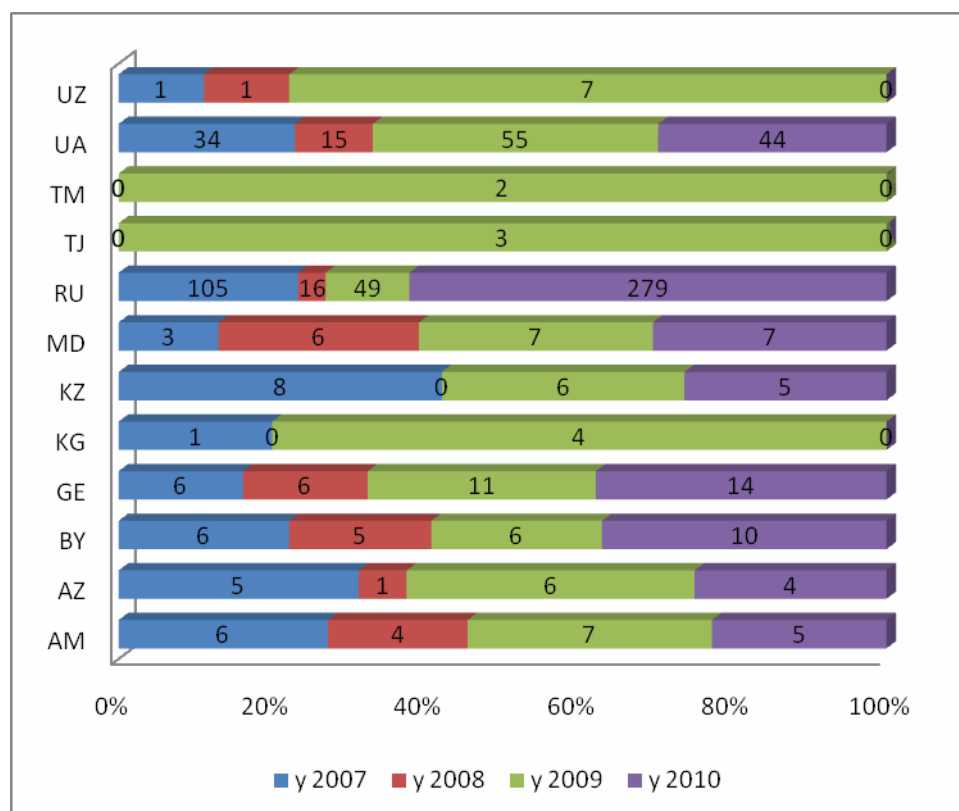
As we see from Figure 3, the activity of participation varies from year to year, and country by country. There are three countries (Tajikistan, Turkmenistan and Kyrgyzstan) from where are no applications at all in some years (in 2008 in case of Tajikistan, in 2010 in case of Kyrgyzstan and Turkmenistan). If in most cases the proportion of applications are balanced between the years, then in case of Russia we can see the significant increase in the number of applications in the year of 2010 (approximately half of applications).

Figure 3. Distribution of the number of applicants in proposals by year.



The same trends, as in case of proposals, we can see in Figure 4, which reflects the success of applicants.

Figure 4. Distribution of the number of applicants in retained projects by year.



As we see from Table 1 and 2, the lion share of participants from EECA countries constitutes organisations from Russia – in case of applications 57, 38%, and in case of successful applications – 59, 08%. It is worth noting that in overall picture there are no big changes, if we compare data of First monitoring report and third monitoring report. In separate countries' level in majority cases, the main channel to participate in FP7 is INCO programme. There are some exceptions – in case of Georgia, the biggest number of successful participations are in Research Infrastructure programme, in case of Kazakhstan – in Environment programme, in case of Russia – Transport programme, and in case of Ukraine – in Environment programme (for the last two countries we exclude Peoples programme).

Table 1 - The number of project applicants by Priority Area and Country

Country/Priority Area	AM	AZ	BY	GE	KG	KZ	MD	RU	TJ	TM	UA	UZ
Health	11	2	16	11	1	9	7	152	1	0	32	2
FAB	12	5	21	20	2	11	13	162	1	0	59	2
ICT	12	4	35	8	3	7	9	252	2	3	39	5

NMP	0	0	6	0	0	0	3	133	0	0	13	0
Energy	0	0	4	1	2	2	1	114	0	0	41	0
Environment	10	19	9	28	5	13	15	208	1	3	95	12
Transport	1	1	3	1	0	2	2	204	0	0	60	1
SSH	8	5	13	14	1	6	15	124	1	0	67	1
Space	2	0	0	1	0	1	0	92	0	0	35	0
Security	1	0	1	0	0	5	2	27	0	0	10	0
Ideas	1	0	2	3	0	0	0	20	0	0	6	0
People	21	10	18	21	0	2	11	243	0	0	132	5
ResInfra	7	4	7	15	1	4	7	82	1	0	18	0
SME	0	1	2	1	0	0	4	35	0	0	27	0
SiS	2	0	1	1	0	0	2	16	1	0	6	0
INCO	17	16	20	26	9	10	12	68	10	4	50	9
Fusion Energy	0	0	0	0	0	2	0	0	0	0	0	0
Nuclear Fission and Radiation Protection	1	0	0	0	0	1	0	15	0	0	7	0
Total	106	67	158	151	24	75	103	1947	18	10	697	37

Source: eCORDA tabelid „FP7 Submitted Eligible proposals: by Priority Area and Funding Scheme“, „FP7 retained for Funding Proposals: by Priority Area and Funding Scheme“

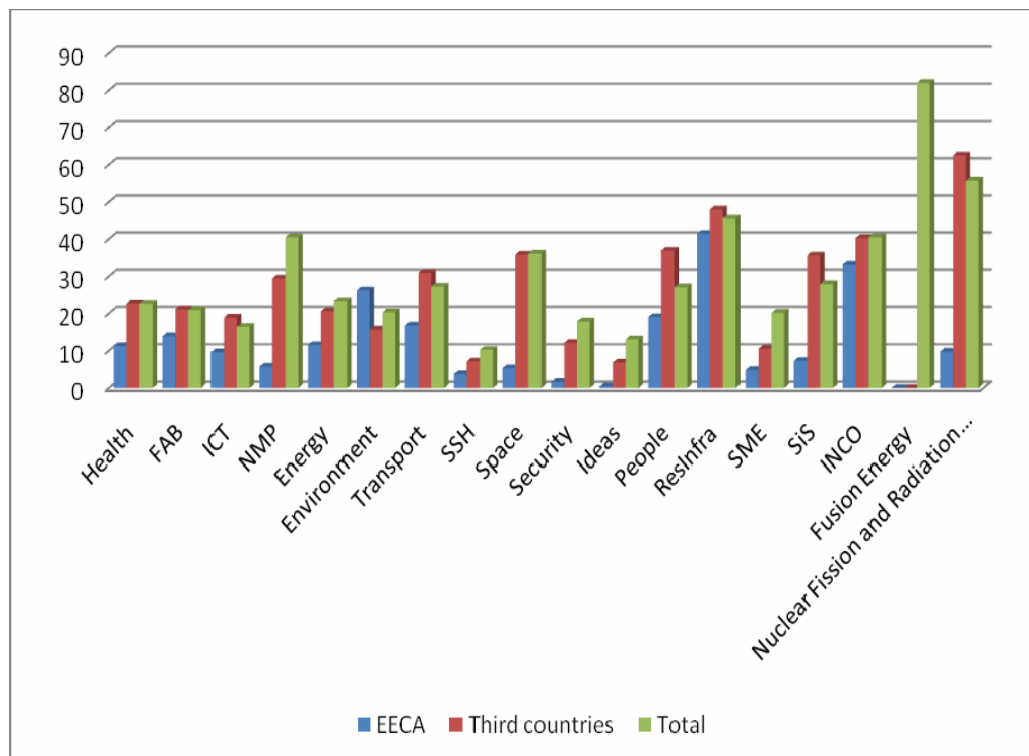
Table 2 - The number of successful projects applicants by Priority Area and Country

Country/Priority Area	AM	AZ	BY	GE	KG	KZ	MD	RU	TJ	TM	UA	UZ
Health	1	0	2	4	0	1	2	33	0	0	5	0
FAB	0	0	0	1	0	3		34	0	0	8	2
ICT	3	1	5	1	0	0	1	30	0	0	6	0
NMP	0	0	1	0	0	0	0	28	0	0	4	0
Energy	0	0	0	0	0	2	0	24	0	0	7	0
Environment	1	4	0	2	2	5	1	34	1	1	16	3
Transport	0	0	0	1	0	0	1	64	0	0	12	0
SSH	0	0	3	1	0	0	0	7	0	0	6	0

Space	0	0	0	0	0	0	0	43	0	0	6	0
Security	0	0	0	0	0	0	0	0	0	0	2	0
Ideas	0	0	0	0	0	0	0	1	0	0	0	0
People	5	2	7	7	0	0	5	74	0	0	48	0
ResInfra	5	2	4	11	0	2	5	42	0	0	13	0
SME	0	0	0	0	0	0	2	3	0	0	0	0
SiS	0	0	0	0	0	0	0	6	0	0	3	0
INCO	7	7	5	9	3	4	6	17	2	1	8	4
Fusion Energy	0	0	0	0	0	0	0	0	0	0	0	0
Nuclear Fission and Radiation Protection	0	0	0	0	0	0	0	9	0	0	4	0
Total	22	16	27	37	5	17	23	449	3	2	148	9

Source: eCORDA tabelid „FP7 Submitted Eligible proposals: by Priority Area and Funding Scheme“, „FP7 retained for Funding Proposals: by Priority Area and Funding Scheme“

Figure 5. Success rates by programme (in %)



If we compare success rates by programme, we see, that only in Environment programme the success rate exceeded the success rate the FP7 participants total (Figure 5, Table 3, and 4).

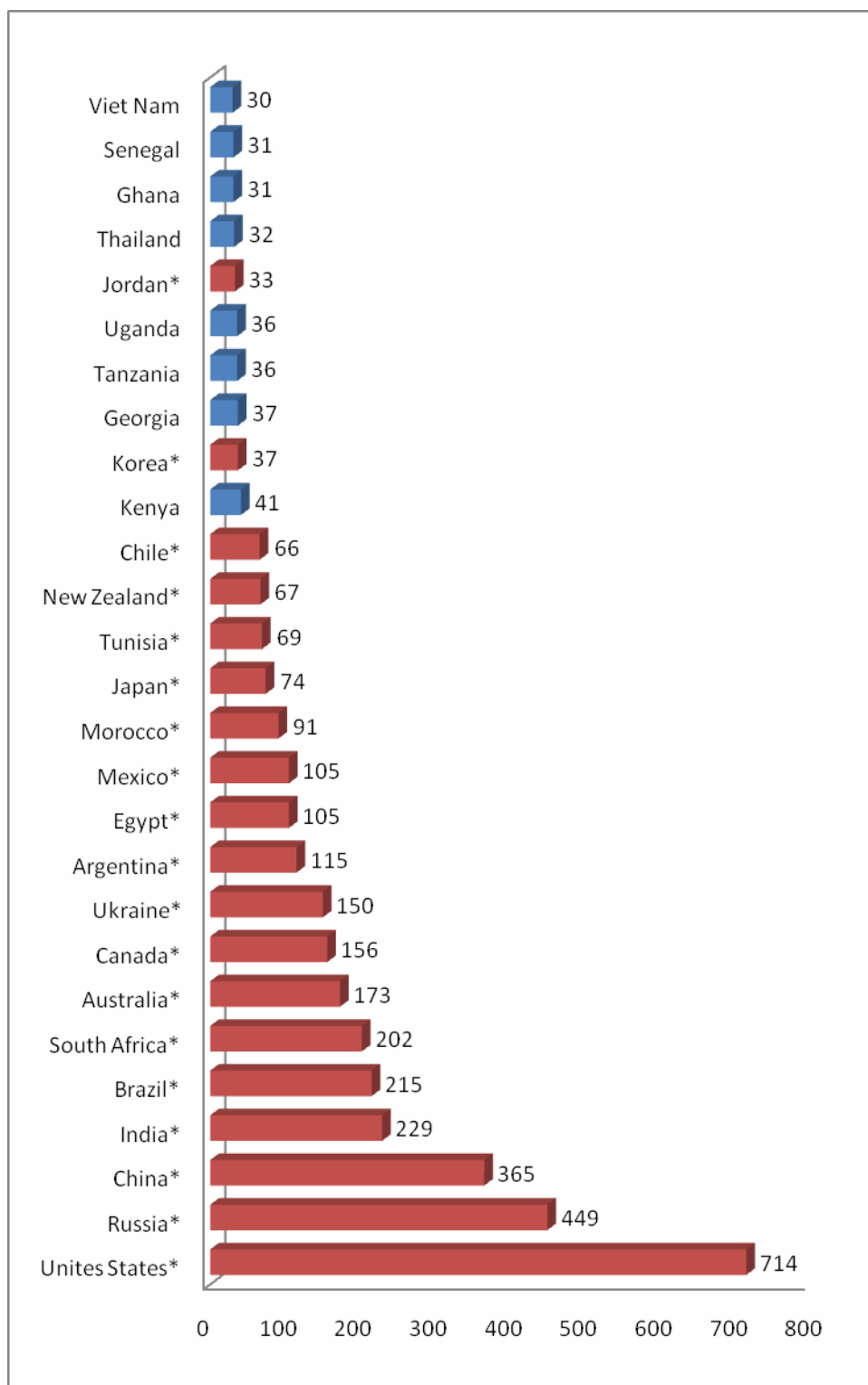
Table 3. Success rate of proposals by country and programme

Country/Priority Area	AM	AZ	BY	GE	KG	KZ	MD	RU	TJ	TM	UA	UZ	EECA	3 rd countries	Total
Health	9,09	0	12,5	36,36	0	11,11	28,57	21,71	0	0	15,63	0	11,25	22,66	22,61
FAB	0	0	0	5	0	27,27	0	20,99	0	0	13,56	100	13,9	21,1	20,93
ICT	25	25	14,29	12,5	0	0	11,11	11,9	0	0	15,38	0	9,6	18,9	16,42
NMP	0	0	16,67	0	0	0	0	21,05	0	0	30,77	0	5,71	29,42	40,5
Energy	0	0	0	0	0	100	0	21,05	0	0	17,07	0	11,51	20,55	23,31
Environment	10	21,05	0	7,14	40	38,46	6,67	16,35	100	33,33	16,84	25	26,24	15,68	20,3
Transport	0	0	0	100	0	0	50	31,37	0	0	20	0	16,78	30,9	27,26
SSH	0	0	23,08	7,14	0	0	0	5,65	0	0	8,96	0	3,74	7,13	10,23
Space	0	0	0	0	0	0	0	46,74	0	0	17,14	0	5,32	35,87	36,08
Security	0	0	0	0	0	0	0	0	0	0	20	0	1,67	12,12	17,85
Ideas	0	0	0	0	0	0	0	5	0	0	0	0	0,42	6,83	13,02
People	23,81	20	38,89	33,33	0	0	45,45	30,45	0	0	36,36	0	19,02	36,92	27,08
ResInfra	71,43	50	57,14	73,33	0	50	71,43	51,22	0	0	72,22	0	41,4	47,96	45,6
SME	0	0	0	0	0	0	50	8,57	0	0	0	0	4,88	10,55	20,15
SiS	0	0	0	0	0	0	0	0	37,5	0	50	0	7,29	35,63	27,89
INCO	41,18	43,75	25	34,62	33,33	40	50	25	20	25	16	44,44	33,19	40,23	40,5
Fusion Energy	0	0	0	0	0	0	0	0	0	0	0	0	0	0	82
Nuclear Fission and Radiation Protection	0	0	0	0	0	0	0	60	0	0	57,14	0	9,76	62,5	55,72

Source: eCORDA tabelid „FP7 Submitted Eligible proposals: by Priority Area and Funding Scheme“, „FP7 retained for Funding Proposals: by Priority Area and Funding Scheme“

162 so called Third countries participate in FP7; among them 19 have been signed with European Community international agreements on S&T. As we see from Figure 6, all those countries are listed among the most successful third countries, taking part in FP7.

Figure 6. FP7 Participation of selected countries (Countries with EC International Agreement on S&T are in red)



Coordination

Coordinators from third countries constitute 0,7% from the total number of project coordination. The highest proportion of coordinators from third countries is in Capacities programme, where it reaches to 4,5%.

Table 4. Project coordinators by country group and programme

Country	Total	Cooperation	Ideas	Peoples	Capacities	Euratom
EU-27	9624	3429	1109	3688	914	77
Candidate	151	8	1	114	28	0
Associated	930	201	204	457	68	1
Third	77	8	0	21	48	0
EECA	12	1	0	4	7	0
Total	10782	3646	1314	4719	1058	78
AM	2	0	0	1	1	0
AZ	1	0	0	0	1	0
BY	1	0	0	0	1	0
GE	1	0	0	0	1	0
MD	1	0	0	0	1	0
RU	3	1	0	2	0	0
UA	3	0	0	1	2	0

Source: eCorda „, Success rates by country as October 2010“.

Majority of projects, coordinated by EECA countries, belong to Peoples and Capacities programme. One project is coordinated under Cooperation programme Environment by *Non-commercial Foundation of Economic development and Social stability* from Moscow (under SICA call, with title “ Spatial-economic-ecological model for the assessment of sustainability policies of Russia”).

4 CONCLUSION

In 2010 there were 760 successful applicants total from EECA countries, participating in FP7. Total requested Community financial contribution was €69, 65 million. These figures represent 1, 2% of the total number of successful applicants and a 0, 4% of the total amount of requested Community contribution in retained proposals. At the same time the number of successful applicants from EECA countries constitutes 16, 6% from total number of applicants from third countries, and 17, 7% from Community contribution to the third countries. Comparing with previous report we can see a small decline in proportions of participants from EECA countries comparing with all participants and with participants from third countries (in both cases 0, 5%).

Year 2010 has been the most successful for Russia, where we can see the significant increase in the number of applicants and successful applicants in the year of 2010 (approximately half of applications). This is partly due to calls, aimed at cooperation with Russia (See Annex 1). To make best from FP7, there is still need to attract national matching funds. In case of EECA countries it means reorganizations in legal system.

Annex 1. List of successful organisations by country (grants signed in year 2009)

Project ID	Program me	Acronym	Duration	Funding Scheme	No of Partners in the Project	Participant Legal Name	Country
223359	HEALTH	EECALINK	30	CSA-CA	17	CENTER OF IDEAS AND TECHNOLOGIES	AM
248603	ICT	THERMINATOR	36	CP	19	Synopsys Armenia CJSC	AM
909394	PEOPLE	SPINMANY BODYSEMINANO	6	MC-IIFR	1	Yerevan State University	AM
225374	SSH	ALACS	36	BSG-CSO	12	Transparency-Azerbaijan Anti-Corruption Public Association	AZ
225382	SSH	EU4SEAS	36	CP-FP	8	MILLI VE BEYNELXALQ ARASDIRMALAR MERKEZI ASSOCIATION	AZ
223344	HEALTH	HITT-2008	48	CP-SICA	13	State Institute of Management and Social Technologies of Belarusian State University	BY
223359	HEALTH	EECALINK	30	CSA-CA	17	Institute of Biophysics and Cell Engineering, National Academy of Sciences of Belarus	BY
223344	HEALTH	HITT-2008	48	CP-SICA	13	Curatio International Foundation	GE
223344	HEALTH	HITT-2008	48	CP-SICA	13	GORBI GALLUP INTERNATIONAL	GE
223359	HEALTH	EECALINK	30	CSA-CA	17	IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY	GE
223423	HEALTH	PSYCHCNVS	36	CP-FP	8	Tbilisi State Medical University	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	IVANE JAVAKHISHVILI TBILISI STATE UNIVERSITY	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	The Centre for Monitoring and Prognostication of the Ministry of Environment Protection and Natural Resources of Georgia	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	MIKHEIL NODIA INSTITUTE OF GEOPHYSICS	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	INSTITUTE OF HYDROMETEOROLOGY	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	GAMMA LTD	GE
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	INSTITUTE OF WATER MANAGEMENT	GE
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	GIS and RS Consulting Center GeoGraphic	GE

227118	KBBE	BASEFOOD	36	CP-SICA	13	BIOLOGICAL FARMING ASSOCIATION ELKANA	GE
223344	HEALTH	HITT-2008	48	CP-SICA	13	CIOM LTD	KZ
223359	HEALTH	EECALINK	30	CSA-CA	17	INDEPENDENT EXPERTS CONSULTING BOARD TO PROMOTE SCIENTIFIC RESEARCH ACTIVITY IN KAZAKHSTAN	KZ
227204	KBBE-	BIO CIRCLE	28	CSA-SA	21	INDEPENDENT EXPERTS CONSULTING BOARD TO PROMOTE SCIENTIFIC RESEARCH ACTIVITY IN KAZAKHSTAN	KZ
233253	NMP	MEMBRIDGE	24	CSA-CA	16	Membrane Technologies	KZ
223344	HEALTH	HITT-2008	48	CP-SICA	13	OPINIA - INDEPENDENT SOCIOLOGICAL AND INFORMATION SERVICE	MD
223344	HEALTH	HITT-2008	48	CP-SICA	13	SOCIETATEA PENTRU METODOLOGIA SONDAJELOR CONCLUZIA-PRIM	MD
223359	HEALTH	EECALINK	30	CSA-CA	17	UNIVERSITATEA DE STAT DE MEDICINA SI FARMACIE NICOLAE TESTEMITANU DIN REPUBLICA MOLDOVA	MD
228052	INFRASTRUCTURES	SEERA-EI	36	CSA-CA	19	ACADEMIA DE STIINTE A MOLDOVEI	MD
228052	INFRASTRUCTURES	SEERA-EI	36	CSA-CA	19	RESEARCH AND EDUCATIONAL NETWORKING ASSOCIATION OF MOLDOVA	MD
232156	SME	HYDRORD	24	BSG-SME	7	SERVICIULUI HIDROMETEOROLOGIC DE STAT	MD
232156	SME	HYDRORD	24	BSG-SME	7	CAMERA DE COMERT ITALO-MOLDAVA	MD
234330	TPT	TRANSNEW	24	CSA-SA	15	Universitatea Tehnica a Moldovei	MD
909018	PEOPLE	CHIRALIX	12	MC-IIFR	1	ACADEMIA DE STIINTE A MOLDOVEI	MD
211329	NMP	PARTICOLAT	48	CP-IP	14	SlbTermoKhim Ltd.	RU
213968	NMP	IRIS	42	CP-IP	37	CKTI - VIBROSEISM LTD	RU
218567	SST	SIMBA II	24	CSA-SA	9	PROFESSIONAL ASSOCIATION IN VEHICLE RISK PREVENTION	RU
218730	SST	CETRRA	28	CSA-SA	28	STATE UNITARY ENTERPRISE RUSSIAN RESEARCH AND DESIGN INSTITUTE FOR RAILWAY INFORMATION AUTOMATION AND COMMUNICATION MINISTRY OF RAILWAYS RUS	RU
218730	SST	CETRRA	28	CSA-SA	28	Moscow State University of Railway Engineering	RU
218730	SST	CETRRA	28	CSA-SA	28	Petersburg State Transport	RU

						University	
218730	SST	CETRRA	28	CSA-SA	28	Omsk State Transport University	RU
218730	SST	CETRRA	28	CSA-SA	28	Urals State University of Railway Transport	RU
218730	SST	CETRRA	28	CSA-SA	28	Siberian Transport University of Railway Engineering	RU
218730	SST	CETRRA	28	CSA-SA	28	Irkutsk State University of Railway Engineering	RU
218812	SPACE	MYOCEAN	39	CP	60	Scientific foundation Nansen International Environmental and Remote Sensing Centre	RU
230726	PEOPLE	FIRE	48	MC-IAPP	3	KELDYSH INSTITUTE OF APPLIED MATHEMATICS OF THE RUSSIAN ACADEMY OF SCIENCES	RU
222690	KBBE	MYCORED	48	CP-SICA	25	Institution of the Russian Academy of Sciences, A.N. Bach Institute of Biochemistry of RAS	RU
223131	HEALTH	CHAIN	60	CP-IP	23	The D.I.Ivanovsky Institute of Virology Russian Academy of Medical Sciences	RU
223344	HEALTH	HITT-2008	48	CP-SICA	13	OPEN HEALTH INSTITUTE FOUNDATION	RU
223344	HEALTH	HITT-2008	48	CP-SICA	13	CENTER FOR SOCIOLOGICAL STUDIES MGU	RU
223359	HEALTH	EECALINK	30	CSA-CA	17	M V LOMONOSOV MOSCOW STATE UNIVERSITY	RU
223373	HEALTH	EUCO-NET	18	CSA-SA	14	CENTRAL TUBERCULOSIS RESEARCH INSTITUTE OF RUSSIAN ACADEMY OF MEDICAL SCIENCES	RU
223373	HEALTH	EUCO-NET	18	CSA-SA	14	The D.I.Ivanovsky Institute of Virology Russian Academy of Medical Sciences	RU
223423	HEALTH	PSYCHCNV S	36	CP-FP	8	NATIONAL RESEARCH CENTER OF MENTAL HEALTH - RUSSIAN ACADEMY OF MEDICAL SCIENCES	RU
225134	SSH	AEGIS	45	CP-IP	22	FINANSOVAYA AKADEMIYA PRAVITELSTVE ROSSIYSKOY FEDERACII	RU
226248	ENV	ATP	36	CP-IP	13	P.P. SHIRSHOV INSTITUTE OF OCEANOLOGY OF RUSSIAN ACADEMY OF SCIENCES	RU
226354	ENV	HERMIONE	36	CP-IP	38	P.P. SHIRSHOV INSTITUTE OF OCEANOLOGY OF RUSSIAN ACADEMY OF SCIENCES	RU
226365	ENV	RECONCIL	48	CP-FP	17	CENTRAL AEROLOGICAL	RU

		E				OBSERVATORY	
226507	INFRAS TRUCTU RES	NMI3	48	CP-CSA- INFRA	21	B.P.Konstantinov PETERSBURG NUCLEAR PHYSICS INSTITUTE RUSSIAN ACADEMY OF SCIENCES	RU
226517	ENV	E-URAL	24	CSA-SA	8	VORONEZH STATE UNIVERSITY	RU
226517	ENV	E-URAL	24	CSA-SA	8	Sochi State University for Tourism and Recreation	RU
226517	ENV	E-URAL	24	CSA-SA	8	Arkhangelsk State Technical University	RU
226517	ENV	E-URAL	24	CSA-SA	8	CASPIAN MARINE SCIENTIFIC RESEARCH CENTER	RU
226534	ENV	ARCRISK	54	CP-FP	21	Northwest Public Health Research Center (Russian Ministry of Health and Sciences)	RU
226571	ENV	TWIN2GO	24	CSA-CA	8	Autonomous non- commercial organisation EcoPolicy Research and Consulting	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	M V LOMONOSOV MOSCOW STATE UNIVERSITY	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	P.P. SHIRSHOV INSTITUTE OF OCEANOLOGY OF RUSSIAN ACADEMY OF SCIENCES	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	INSTITUTE OF LIMNOLOGY - RUSSIAN ACADEMY OF SCIENCES	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	SPACE RESEARCH INSTITUTE OF RUSSIAN ACADEMY OF SCIENCES	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	ALL-RUSSIAN RESEARCH INSTITUTE OF HYDROMETEOROLOGIC AL INFORMATION- WORLD DATA CENTRE	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	GOSUDARSTVENNOE UCHREZHDENIE GOSUDARSTVENNIY OKEANOGRAFICHESKIY INSTITUT-STATE OCEANOGRAPHIC INSTITUTE SO	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	INSTITUT GEOEKOLOGII ROSSIYSKOY AKADEMII NAUK	RU
226592	INFRAS TRUCTU RES	UP-GRADE BS-SCENE	36	CP-CSA- INFRA	49	RESEARCH CENTRE DYNAMICS OF THE NEARSHORE ZONE	RU
226655	ENERGY -NMP	POLYZION	36	CP	9	A.E. FAVORSKY IRKUTSK INSTITUTE OF CHEMISTRY, SIBERIAN BRANCH OF RUSSIAN ACADEMY OF SCIENCES	RU
226740	ENV	ENVIROGRI DS	48	CP-SICA	27	SAINT PETERSBURG STATE UNIVERSITY -	RU

						SPSU	
227056	KBBE	PLAPROVA	36	CP-SICA	11	Centre Bioengineering of the Russian academy of sciences	RU
227056	KBBE	PLAPROVA	36	CP-SICA	11	MOSCOW LOMONOSOV STATE UNIVERSITY, BIOLOGICAL FACULTY	RU
227056	KBBE	PLAPROVA	36	CP-SICA	11	Research Institute of Influenza of Russian Academy of Medical Science	RU
227056	KBBE	PLAPROVA	36	CP-SICA	11	FGI Federal Centre for Animal Health	RU
227118	KBBE	BASEFOOD	36	CP-SICA	13	STATE EDUCATIONAL INSTITUTION OF THE HIGHER PROFESSIONAL EDUCATION MOSCOW STATE UNIVERSITY OF FOOD PRODUCTIONS	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	MELENTIEV ENERGY SYSTEMS INSTITUTE OF SIBERIAN BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	INSTITUTE OF CONTROL SCIENCES OF THE RUSSIAN ACADEMY OF SCIENCES	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	HIGH VOLTAGE DIRECT CURRENT POWER TRANSMISSION RESEARCH INSTITUTE	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	ALL-RUSSIAN ELECTROTECHNICAL INSTITTUE NAMED AFTER V.I. LENIN	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	OAO NAUCHNO-TECHNICHESKIY CENTR ELECTROENERGETIKA	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	POWER SYSTEM EMERGENCY CONTROL LABORATORY	RU
227122	ENERGY -RUSSIA	ICOEUR	36	CP	21	INSTITUTE OF POWER SYSTEMS	RU
227202	KBBE	NTM-IMPACT	30	CP-FP	19	The Institute for Agricultural Market Studies	RU
227204	KBBE	BIO CIRCLE	28	CSA-SA	21	Institution of the Russian Academy of Sciences, A.N. Bach Institute of Biochemistry of RAS	RU
227239	KBBE	FORESTSP ECS	36	CP-SICA	9	Saint Petersburg State Medical Academy named after I.I. Mechnikov	RU
227239	KBBE	FORESTSP ECS	36	CP-SICA	9	SANKT-PETERSBURG RESEARCH INSTITUTE OF FORESTRY	RU
227239	KBBE	FORESTSP ECS	36	CP-SICA	9	FGU FAR EAST FORESTRY RESEARCH INSTITUTE	RU
227279	KBBE	IRENE	36	CP-SICA	11	Belozersky Institute of Physicochemical Biology	RU
227279	KBBE	IRENE	36	CP-SICA	11	B.P.Konstantinov PETERSBURG NUCLEAR	RU

						PHYSICS INSTITUTE RUSSIAN ACADEMY OF SCIENCES	
227279	KBBE	IRENE	36	CP-SICA	11	SHEMYAKIN AND OVCHINNIKOV INSTITUTE OF BIOORGANIC CHEMISTRY - RUSSIAN ACADEMY OF SCIENCE	RU
227279	KBBE	IRENE	36	CP-SICA	11	Molecular Technologies	RU
227279	KBBE	IRENE	36	CP-SICA	11	Bio/ Technologies, Innovations, Researches LTD	RU
227303	ENERGY -RUSSIA	BIOLIQUID S-CHP	36	CP	7	BORESKOV INSTITUTE OF CATALYSIS, SIBERIAN BRANCH OF RUSSIAN ACADEMY OF SCIENCES	RU
227303	ENERGY -RUSSIA	BIOLIQUID S-CHP	36	CP	7	FEDERAL STATE UNITARY ENTERPRISE "CENTRAL, ORDER OF THE RED BANNER, SCIENTIFIC RESEARCH AUTOMOBILE AND ENGINE INSTITUTE	RU
227303	ENERGY -RUSSIA	BIOLIQUID S-CHP	36	CP	7	The Likhachev Plant (AMO ZIL)	RU
227579	INFRAS TRUCTU RES	EUCARD	48	CP-CSA- INFRA	37	Budker Institute of Nuclear Physics of SB RUS	RU
227579	INFRAS TRUCTU RES	EUCARD	48	CP-CSA- INFRA	37	RUSSIAN RESEARCH CENTRE KURCHATOV INSTITUTE	RU
228319	INFRAS TRUCTU RES	EUROPLAN ET RI	48	CP-CSA- INFRA	27	SPACE RESEARCH INSTITUTE OF RUSSIAN ACADEMY OF SCIENCES	RU
228319	INFRAS TRUCTU RES	EUROPLAN ET RI	48	CP-CSA- INFRA	27	UNIVERSITY OF NIZHNI NOVGOROD	RU
228536	NMP	NEPHH	36	CP-FP	10	TOMSK POLYTECHNIC UNIVERSITY	RU
228631	NMP	DOUBLENA NOMEM	36	CP-FP	10	A.V. TOPCHIEV INSTITUTE OF PETROCHEMICAL SYNTHESIS - RUSSIAN ACADEMY OF SCIENCES	RU
228631	NMP	DOUBLENA NOMEM	36	CP-FP	10	Closed Joint Stock Company Scientific and Technical Center "Vladipor"	RU
228652	NMP	SELFMEM	36	CP-FP	12	INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES A.N. NESMEYANOV INSTITUTE OF ORGANOELEMENT COMPOUNDS RUSSIAN ACADEMY OF SCIENCE	RU
228730	NMP	SONO	48	CP-IP	17	Viatch	RU
228953	NMP	OCMOL	60	CP-IP	17	BORESKOV INSTITUTE OF CATALYSIS, SIBERIAN BRANCH OF RUSSIAN ACADEMY OF SCIENCES	RU

234119	AAT	CREAM	36	CP-FP	14	JOINT STOCK COMPANY UNITED AIRCRAFT CORPORATION	RU
231854	ICT	SYNC3	36	CP	9	RUSSIAN NEWS & INFORMATION AGENCY RIA NOVOSTI	RU
232164	SME	BIO-CT-EXPLOIT	24	BSG-SME	8	InMatrixs	RU
233160	NMP	NMP TEAM	24	CSA-CA	15	A.V. SHUBNIKOV INSTITUTE OF CRYSTALLOGRAPHY RUSSIAN ACADEMY OF SCIENCES	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	KURNAKOV INSTITUTE OF GENERAL AND INORGANIC CHEMISTRY OF THE RUSSIAN ACADEMY OF SCIENCES	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	A.V. TOPCHIEV INSTITUTE OF PETROCHEMICAL SYNTHESIS - RUSSIAN ACADEMY OF SCIENCES	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	Closed Joint Stock Company Scientific and Technical Center "Vladipor"	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	A.V. SHUBNIKOV INSTITUTE OF CRYSTALLOGRAPHY RUSSIAN ACADEMY OF SCIENCES	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	Kuban State University	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	Membrane Technology Innovation Enterprise	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	REGIONAL INTER-BRANCH CENTRE YUGTECHINFORM	RU
233253	NMP	MEMBRIDGE	24	CSA-CA	16	RUSSIAN TECHNOLOGY TRANSFER NETWORK	RU
233543	AAT	SUPRA	36	CP-FP	9	FEDERAL STATE UNITARY ENTERPRISE GROMOV FLIGHT RESEARCH INSTITUTE	RU
233543	AAT	SUPRA	36	CP-FP	9	FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY	RU
233543	AAT	SUPRA	36	CP-FP	9	Joint stock company Centre of Scientific and Technical Service "Dinamika"	RU
233607	AAT	DESIREH	48	CP-FP	20	FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY	RU
233665	AAT	FFAST	36	CP-FP	13	International Research	RU

						Institute for Advanced Systems	
233665	AAT	FFAST	36	CP-FP	13	INSTITUTE FOR INFORMATION TRANSMISSION PROBLEMS RUSSIAN ACADEMY OF SCIENCES IITP	RU
233679	AAT	SANDRA	48	CP-IP	31	Monitor Soft	RU
233680	AAT	VALIANT	36	CP-FP	12	INSTITUTE FOR MATHEMATICAL MODELLING OF RUSSIAN ACADEMY OF SCIENCES	RU
233680	AAT	VALIANT	36	CP-FP	12	FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY	RU
233680	AAT	VALIANT	36	CP-FP	12	NEW TECHNOLOGIES AND SERVICES LLC	RU
233682	AAT	ALICIA	48	CP-IP	42	FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY	RU
233710	AAT	ATAAC	36	CP-FP	22	NEW TECHNOLOGIES AND SERVICES LLC	RU
233801	AAT	DELICAT	36	CP-FP	12	Organization of Russian Academy of Sciences A.M. Obukhov Institute of Atmospheric Physics RAS	RU
233884	SST	SAFEWIN	48	CP-FP	11	ARCTIC AND ANTARCTIC RESEARCH INSTITUTE OF ROSHYDROMET - STATE RESEARCH CENTER OF RUSSIAN FEDERATION	RU
234201	AAT	PLASMAER O	36	CP-FP	12	STATE RESEARCH CENTRE OF RUSSIAN FEDERATION TROITSK INSTITUTE FOR INNOVATION AND FUSION RESEARCH	RU
234313	AAT	OPENAIR	48	CP-IP	47	Andreyev Acoustics Institute	RU
234313	AAT	OPENAIR	48	CP-IP	47	Institution of the Russian Academy of Sciences Joint Institute for High Temperatures RAS	RU
234313	AAT	OPENAIR	48	CP-IP	47	FEDERAL STATE UNITARY ENTERPRISE THE CENTRAL AEROHYDRODYNAMIC INSTITUTE NAMED AFTER PROF. N.E. ZHUKOVSKY	RU
237252	PEOPLE	SPIN-OPTRONIC	48	MC-ITN	10	IOFFE PHYSICO-TECHNICAL INSTITUTE	RU

		S				OF THE RUSSIAN ACADEMY OF SCIENCES	
238132	PEOPLE	FIGHTINGD RUGFAILU RE	48	MC-ITN	6	N.N. Petrov Institute of Oncology	RU
238556	ICT	FEMTOBLU E	36	CP	6	P.N. LEBEDEV PHYSICAL INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES	RU
239108	INFRASTRUC TURES	VAMDC	42	CP-CSA	15	INSTITUTE OF SPECTROSCOPY OF RUSSIAN ACADEMY OF SCIENCES	RU
239108	INFRASTRUC TURES	VAMDC	42	CP-CSA	15	RUSSIAN FEDERAL NUCLEAR CENTRE - ZABABAKHIN ALL- RUSSIAN RESEARCH INSTITUTE OF TECHNICAL PHYSICS	RU
239108	INFRASTRUC TURES	VAMDC	42	CP-CSA	15	V.E. ZUEV INSTITUTE OF ATMOSPHERIC OPTICS OF SIBERIAN BRANCH OF RUSSIAN ACADEMY OF SCIENCES	RU
239108	INFRASTRUC TURES	VAMDC	42	CP-CSA	15	Institute of Astronomy of the Russian Academy of Sciences	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	ENGELHARDT INSTITUTE OF MOLECULAR BIOLOGY OF RUSSIAN ACADEMY	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	Vavilov Institute of General Genetics - Russian Academy of Sciences	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	NATIONAL RESEARCH CENTER OF MENTAL HEALTH - RUSSIAN ACADEMY OF MEDICAL SCIENCES	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	INSTITUTE OF BIOCHEMISTRY AND GENETICS, UFA SCIENTIFIC CENTRE OF RAS	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	NII MEDICINSKOY GENETIKI TOMSKOGO NAUCHNOGO CENTRA SIBIRSKOGO OTDELENIYA ROSSIYSKOY AKADEMII MEDICINSKIH NAUK	RU
242257	HEALTH	ADAMS	36	CP-FP-SICA	12	University Medicine OOO	RU
243834	INCO	INCONTAC T-ONE WORLD	48	CSA-CA	13	STATE UNIVERSITY HIGHER SCHOOL OF ECONOMICS	RU
244068	ICT	CROSS TRAP	36	CP	8	INTERNATIONAL EDUCATIONAL AND RESEARCH LASER CENTER OF M V LOMONOSOV MOSCOW STATE UNIVERSITY	RU
244104	ENV	THESEUS	48	CP-IP	31	P.P. SHIRSHOV INSTITUTE OF	RU

						OCEANOLOGY OF RUSSIAN ACADEMY OF SCIENCES	
244166	ENV	IMPACTMIN	36	CP-FP-SICA	11	STATE SCIENTIFIC AND RESEARCH INSTITUTION INSTITUTE OF MINERALOGY OF THE URAL BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES	RU
244493	INCO	ACCESSRU	30	CSA-SA	8	Ministry of Education and Science of the Russian Federation	RU
244493	INCO	ACCESSRU	30	CSA-SA	8	INTERNATIONAL CENTRE FOR INNOVATIONS IN SCIENCE, TECHNOLOGY AND EDUCATION	RU
244493	INCO	ACCESSRU	30	CSA-SA	8	Institution of the Russian Academy of Sciences, A.N. Bach Institute of Biochemistry of RAS	RU
244493	INCO	ACCESSRU	30	CSA-SA	8	RUSSIAN TECHNOLOGY TRANSFER NETWORK	RU
244493	INCO	ACCESSRU	30	CSA-SA	8	TOMSK POLYTECHNIC UNIVERSITY	RU
247992	ICT	SEMIDEC	24	CSA	6	RUSSIAN TECHNOLOGY TRANSFER NETWORK	RU
247992	ICT	SEMIDEC	24	CSA	6	MOSCOW INSTITUTE OF ELECTRONIC TECHNOLOGY (TECHNICAL UNIVERSITY)	RU
247992	ICT	SEMIDEC	24	CSA	6	ST. PETERSBURG STATE POLYTECHNICAL UNIVERSITY	RU
248178	NMP	NANORUC ER	24	CSA-SA	2	Establishment of the Russian Academy of Sciences the Institute for the Study of Science of Russian Academy of Sciences	RU
248767	ICT	URBANFLO OD	36	CP	6	SIEMENS OOO	RU
909869	PEOPLE	COOLING TECHNIQU E	12	MC-IIFR	1	KUTATELADZE INSTITUTE OF THERMOPHYSICS - SIBERIAN BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES - IT SB RAS	RU
909030	PEOPLE	RESTORE	12	MC-IIFR	1	Saint-Petersburg State Forest Academy	RU
909045	PEOPLE	CARDIO- DETECT	12	MC-IIFR	1	SARATOV STATE UNIVERSITY	RU
909122	PEOPLE	EU- ISOTREC	12	MC-IIFR	1	V.N.SUKACHEV INSTITUTE OF FOREST SIBERIAN BRANCH OF THE RUSSIAN ACADEMY OF SCIENCES	RU
909231	PEOPLE	QUANTUM SUPERSYM METRY	12	MC-IIFR	1	TOMSK POLYTECHNIC UNIVERSITY	RU

909423	PEOPLE	MODUCAT	12	MC-IIFR	1	INSTITUTE OF THE RUSSIAN ACADEMY OF SCIENCES A.N. NESMEYANOV INSTITUTE OF ORGANOELEMENT COMPOUNDS RUSSIAN ACADEMY OF SCIENCE	RU
909960	PEOPLE	GDT-BURNER	9	MC-IIFR	1	Budker Institute of Nuclear Physics of SB RUS	RU
218432	SME	SHIP INSPECTOR	36	BSG-SME-AG	17	Ukrainian Society for NDT	UA
218812	SPACE	MYOCEAN	39	CP	60	MARINE HYDROPHYSICAL INSTITUTE - UKRAINIAN NATIONAL ACADEMY OF SCIENCES	UA
223344	HEALTH	HITT-2008	48	CP-SICA	13	East-Ukrainian Foundation for Social Research	UA
223359	HEALTH	EECALINK	30	CSA-CA	17	ODESSA NATIONAL I.I. MECHNIKOV UNIVERSITY	UA
223423	HEALTH	PSYCHCNVS	36	CP-FP	8	UKRAINE RESEARCH INSTITUTE OF SOCIAL AND FORENSIC PSYCHIATRY AND DRUG ABUSE OF THE MINISTRY OF HEALTH	UA
225193	SSH	SHRINK SMART	36	CP-FP	8	Industrial Economics Institute, National Academy of Sciences of Ukraine	UA
225382	SSH	EU4SEAS	36	CP-FP	8	MIZH Narodniy Centr Perspektivnih Doslidzhen International Civic Organization	UA
226213	ENV	HYPOX	36	CP-FP	16	A.O. KOVALEVSKIY INSTITUTE OF BIOLOGY OF SOUTHERN SEAS	UA
226217	ENV	CLEAR	48	CP-FP	8	Kharkiv National Medical University	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	MARINE HYDROPHYSICAL INSTITUTE - UKRAINIAN NATIONAL ACADEMY OF SCIENCES	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	UKRAINIAN SCIENTIFIC AND RESEARCH INSTITUTE OF ECOLOGICAL PROBLEMS	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	ODESSA NATIONAL I.I. MECHNIKOV UNIVERSITY	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	A.O. KOVALEVSKIY INSTITUTE OF BIOLOGY OF SOUTHERN SEAS	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	TAURIDA NATIONAL V.I. VERNADSKY UNIVERSITY	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	INSTITUTE OF GEOLOGICAL SCIENCES	UA

	RES					NATIONAL ACADEMY OF SCIENCES OF UKRAINE	
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	UKRAINIAN SCIENTIFIC RESEARCH HYDROMETEOROLOGICAL INSTITUTE - MARINE BRANCH	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	SOUTHERN SCIENTIFIC RESEARCH INSTITUTE OF MARINE FISHERIES AND OCEANOGRAPHY	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	UKRAINIAN SCIENTIFIC CENTRE OF ECOLOGY OF THE SEA	UA
226592	INFRASTRUCTURES	UP-GRADE BS-SCENE	36	CP-CSA-INFRA	49	DANUBE HYDROMETEOROLOGICAL OBSERVATORY OF STATE HYDROMETEOROLOGICAL SERVICE OF MINISTRY OF UKRAINE OF EMERGENCIES AND AFFAIRS OF POPULATION PROTECTION FROM CONSEQUENCES OF CHORNOBYL CATASTROPHE	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	UKRAINIAN SCIENTIFIC AND RESEARCH INSTITUTE OF ECOLOGICAL PROBLEMS	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	Melitopol State Pedagogical University	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	DANUBE HYDROMETEOROLOGICAL OBSERVATORY OF STATE HYDROMETEOROLOGICAL SERVICE OF MINISTRY OF UKRAINE OF EMERGENCIES AND AFFAIRS OF POPULATION PROTECTION FROM CONSEQUENCES OF CHORNOBYL CATASTROPHE	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	A.O. KOVALEVSKIY INSTITUTE OF BIOLOGY OF SOUTHERN SEAS	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	ODESSA NATIONAL I.I. MECHNIKOV UNIVERSITY	UA
226740	ENV	ENVIROGRIDS	48	CP-SICA	27	TAURIDA NATIONAL V.I. VERNADSKY UNIVERSITY	UA
227118	KBBE	BASEFOOD	36	CP-SICA	13	Odessa National Academy of Food Technologies	UA
227118	KBBE	BASEFOOD	36	CP-SICA	13	UZHGORODSKYI NACIONALNYI UNIVERSITET	UA

227161	KBBE	BIOBIO	42	CP-FP	16	Bila Tserkva National Agrarian University	UA
227204	KBBE	BIO CIRCLE	28	CSA-SA	21	NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE	UA
228536	NMP	NEPHH	36	CP-FP	10	Palladin Institute of Biochemistry	UA
230550	SCIENCE-IN-SOCIETY	ETHICAL	24	CSA-CA	8	Palladin Institute of Biochemistry	UA
233573	SST	SUPERGREEN	36	CSA-CA	22	TES Consult	UA
233640	AAT	AERO-UKRAINE	24	CSA-SA	7	NATIONAL AEROSPACE UNIVERSITY KHARKIV AVIATION INSTITUTE NAMED BY N ZUKOVSKIY	UA
233640	AAT	AERO-UKRAINE	24	CSA-SA	7	FRANTSEVICH INSTITUTE FOR PROBLEMS OF MATERIALS SCIENCE OF NATIONAL ACADEMY OF SCIENCE OF UKRAINE	UA
233640	AAT	AERO-UKRAINE	24	CSA-SA	7	ZAPOROZHYE MACHINE-BUILDING DESIGN BUREAU PROGRESS STATE ENTERPRISE NAMED AFTER ACADEMICIAN A.G. IVCHENKO	UA
233640	AAT	AERO-UKRAINE	24	CSA-SA	7	ANTONOV AERONAUTICAL SCIENTIFIC & TECHNICAL COMPLEX	UA
242135	HEALTH	CHAARM	60	CP-IP	31	Spoluka Chemical Company Ltd	UA
244104	ENV	THESEUS	48	CP-IP	31	MARINE HYDROPHYSICAL INSTITUTE - UKRAINIAN NATIONAL ACADEMY OF SCIENCES	UA
244166	ENV	IMPACTMIN	36	CP-FP-SICA	11	MIZHNARODNA ASOCIACIA UKRAINSKII CENTR MENEDJMENTU ZEMLI TA RESURSIV	UA
244273	ENV	ODEMM	42	CP-IP	17	A.O. KOVALEVSKIY INSTITUTE OF BIOLOGY OF SOUTHERN SEAS	UA
245457	REGION	IN2WOOD	30	CSA-CA	13	Ukrainian National Forestry University	UA
245457	REGION	IN2WOOD	30	CSA-CA	13	FORZA, AGENCY FOR SUSTAINABLE DEVELOPMENT OF THE CARPATHIAN REGION	UA
909511	PEOPLE	WATEROX	12	MC-IIFR	1	TARAS SHEVCHENKO NATIONAL UNIVERSITY OF KYIV	UA
909923	PEOPLE	TIGJET	12	MC-IIFR	1	O.O. Chuiko Institute of Surface Chemistry of NAS of Ukraine	UA
223359	HEALTH	EECALINK	30	CSA-CA	17	INDO UZBEK CENTRE FOR PROMOTION OF	UZ

						SCIENCE AND TECHNOLOGY COOPERATION	
227279	KBBE	IRENE	36	CP-SICA	11	The National University of Uzbekistan named after Mirzo Ulugbek	UZ