

Basic information	
<p><b>1999/0133(CNS)</b></p> <p>CNS - Consultation procedure Decision</p>	Procedure completed
<p>EC/Russia agreement on cooperation in science and technology</p> <p>See also <a href="#">2003/0041(CNS)</a> See also <a href="#">2008/0209(CNS)</a> See also <a href="#">2013/0282(NLE)</a></p> <p><b>Subject</b></p> <p>3.50.20 Scientific and technological cooperation and agreements</p> <p><b>Geographical area</b></p> <p>Russian Federation</p>	

Key players				
European Parliament	<b>Committee responsible</b>		<b>Rapporteur</b>	<b>Appointed</b>
	<b>ITRE</b>	Industry, External Trade, Research, Energy	QUISTHOUDT-ROWOHL Godelieve (PPE-DE)	21/09/1999
	<b>Committee for opinion</b>		<b>Rapporteur for opinion</b>	<b>Appointed</b>
	<b>AFET</b>	Foreign Affairs, Human Rights, Common Security, Defense		
	<b>BUDG</b>	Budgets		
Council of the European Union	<b>Council configuration</b>		<b>Meetings</b>	<b>Date</b>
	Research		2305	2000-11-16

Key events			
Date	Event	Reference	Summary
01/07/1999	Legislative proposal published	COM(1999)0324 	<a href="#">Summary</a>
13/09/1999	Committee referral announced in Parliament		
26/10/1999	Vote in committee		<a href="#">Summary</a>
26/10/1999	Committee report tabled for plenary, 1st reading/single reading	<a href="#">A5-0048/1999</a>	
			<a href="#">Summary</a>

03/11/1999	Debate in Parliament		
03/10/2000	Decision by Parliament	<a href="#">T5-0411/2000</a>	<a href="#">Summary</a>
16/11/2000	Act adopted by Council after consultation of Parliament		
16/11/2000	End of procedure in Parliament		
28/11/2000	Final act published in Official Journal		

Technical information	
<b>Procedure reference</b>	1999/0133(CNS)
<b>Procedure type</b>	CNS - Consultation procedure
<b>Procedure subtype</b>	International agreement
<b>Legislative instrument</b>	Decision
<b>Amendments and repeals</b>	See also <a href="#">2003/0041(CNS)</a> See also <a href="#">2008/0209(CNS)</a> See also <a href="#">2013/0282(NLE)</a>
<b>Legal basis</b>	EC Treaty (after Amsterdam) EC 170 EC Treaty (after Amsterdam) EC 300-p3-a1 EC Treaty (after Amsterdam) EC 300-p2-a1
<b>Stage reached in procedure</b>	Procedure completed
<b>Committee dossier</b>	ITRE/5/12028

Documentation gateway				
<b>European Parliament</b>				
Document type	Committee	Reference	Date	Summary
Committee report tabled for plenary, 1st reading/single reading		<a href="#">A5-0048/1999</a> <a href="#">OJ C 154 05.06.2000, p. 0020</a>	26/10/1999	
Text adopted by Parliament, 1st reading/single reading		<a href="#">T5-0411/2000</a> <a href="#">OJ C 178 22.06.2001, p. 0023-0052</a>	03/10/2000	<a href="#">Summary</a>
<b>European Commission</b>				
Document type	Reference	Date	Summary	
Legislative proposal	COM(1999)0324  <a href="#">OJ C 307 26.10.1999, p. 0022 E</a>	01/07/1999	<a href="#">Summary</a>	

Additional information		
Source	Document	Date
European Commission	<a href="#">EUR-Lex</a>	

## Final act

Decision 2000/0742  
OJ L 299 28.11.2000, p. 0014

Summary

# EC/Russia agreement on cooperation in science and technology

1999/0133(CNS) - 01/07/1999 - Legislative proposal

**PURPOSE:** the conclusion of an Agreement on co-operation for science and technology between the European Community and the government of the Russian Federation for the duration of the Fifth Framework Programme for RTD. **CONTENT:** this draft Agreement seeks to formalise and strengthen scientific and technological cooperation links between Russia and the Community based on a series of themes linked to the Vth Framework Programme for RDT, for the duration of the Programme (i.e. up to 31.12.2002). The Agreement is renewable for periods of five years. It seeks to enable the Community and Russia to benefit, on the basis of mutual benefit, from scientific and technological progress made in the framework of their reciprocal research programmes via the participation of the Russian scientific community and industrial sector in Community research projects and via the independent and non-subsidised participation of organisations based in the Community in Russian projects. The areas of cooperative activities are as follows: - environment and climate research, including earth observation; - biomedical and health research; - agriculture, forestry and fisheries research; - industrial and production technologies; - materials research and metrology; - non-nuclear energy; - transportation; - information society technologies; - social sciences research; - science and technology policy; - training and mobility of scientists. Other areas may be added to this list upon review and recommendation by the Joint Community-Russia Committee set up under the Agreement. The Agreement also lays down the forms of cooperative activities. These include: 1) involvement of legal or natural persons (including official scientific organisations or agencies) in the other party's research projects; 2) Free access to and shared use of research facilities, including installations and sites for monitoring, observation and experimentation, as well as data collections, relevant to the cooperative activities; 3) Visits and exchanges of scientists, engineers, or other appropriate personnel for the purposes of participating in seminars, symposia and workshops relevant to cooperation under this Agreement; 4) Exchange of information on practices, laws, regulations and programmes relevant to cooperation under this Agreement; 5) Other activities as may be mutually determined by the Parties in accordance with the applicable policies and programmes of the Parties. As a rule, each Party shall bear the costs of discharging its responsibilities under this Agreement, including costs of participation in meetings of the Committee. There are two annexes which deal with indicative features of a technology plan and intellectual property rights respectively.

# EC/Russia agreement on cooperation in science and technology

1999/0133(CNS) - 03/10/2000 - Text adopted by Parliament, 1st reading/single reading

The report drafted by Godelieve Quisthoudt-Rowohl (EPP-ED, Germany) concerning a technical cooperation agreement between the European Community and Russia, was adopted by the European Parliament.

# EC/Russia agreement on cooperation in science and technology

1999/0133(CNS) - 16/11/2000 - Final act

**PURPOSE:** to conclude the Agreement on co-operation for science and technology between the European Community and the government of the Russian Federation for the duration of the Fifth Framework Programme for RTD. **COMMUNITY MEASURE :** Council Decision 2000/742/EC concerning the conclusion of the Agreement on cooperation in science and technology between the European Community and the Government of the Russian Federation. **CONTENT:** this Agreement seeks to formalise and strengthen scientific and technological cooperation links between Russia and the Community based on a series of themes linked to the Vth Framework Programme for RDT, for the duration of the Programme (i.e. up to 31.12.2002). The Agreement is renewable for periods of five years. It seeks to enable the Community and Russia to benefit, on the basis of mutual benefit, from scientific and technological progress made in the framework of their reciprocal research programmes via the participation of the Russian scientific community and industrial sector in Community research projects and via the independent and non-subsidised participation of organisations based in the Community in Russian projects. The areas of cooperative activities are as follows: - environment and climate research, including earth observation; - biomedical and health research; - agriculture, forestry and fisheries research; - industrial and production technologies; - materials research and metrology; - non-nuclear energy; - transportation; - information society technologies; - social sciences research; - science and technology policy; - training and mobility of scientists. Other areas may be added to this list upon review and recommendation by the Joint Community-Russia Committee set up under the Agreement. The Agreement also lays down the forms of cooperative activities. These include: - involvement of legal or natural persons (including official scientific organisations or agencies) in the other party's research projects; - free access to and shared use of research facilities, including installations and sites for monitoring, observation and experimentation, as well as data collections, relevant to the cooperative activities; - visits and exchanges of scientists, engineers, or other appropriate personnel for the purposes of participating in seminars, symposia and workshops relevant to cooperation under this Agreement; - exchange of information on practices, laws, regulations and programmes relevant to cooperation under this Agreement; - other activities as may be mutually determined by the Parties in accordance with the applicable policies and programmes of the Parties. As a rule, each Party shall bear the costs of discharging its responsibilities under this Agreement, including costs of participation in meetings of the Committee. There are two annexes which deal with indicative features of a technology plan and intellectual property rights respectively. **ENTRY INTO FORCE :** the agreement shall enter into force as soon as both parties fulfill the necessary procedures.