FORMAT FOR POVIDING RELEVANT INFORMATION PURSUANT TO DECISION SC-3/12 BY NOMINATED STOCKHOLM CONVENTION CENTRES

A. GENERAL INFORMATION

1.	Name of institution Autonomous Non-Profit Organization "Centre for International Projects"
	(CIP)
2.	Name of person in charge of institution: Sergey E. Tikhonov
	a. Job title Director
	Name and job title of contact person
4.	Address of Institution
	Street address 58 b, Pervomayskaya Str.
	CityMoscow
	Postal Code105043
	Country Russian Federation
	Telephone +7 (495) 165 05 62
	Fax +7 (495) 165 08 90
	Email tse@eco-cip.ru.
5.	Address for correspondence (If different to that in 4 above) Street address
	City
	Postal Code
	Country
Ple	ase indicate the distance of the institution from nearest international airport.
	Name of the airport Sheremetyevo, Domodedovo
	Distance from institution60, 50km (accordingly)
Ple	Legal status ase indicate the legal status of the nominated organization Government body Intergovernmental organization X Non Governmental organization Other, specify
Ple	Coordinator and other staff of the nominated institution ase provide the Curriculum Vitae of the coordinator of the nominated regional centre that ludes his or her technical background, project management competencies and experience in

technical assistance and capacity building.

Mr. Tikhonov Sergey Eduardovich – Academician of the Russian Academy of Ecology, higher education in physics and environment management more than 25 years experience in the sphere of ecology and environment and state administration, 15 years professional experience in the management of chemical substances, good communication skills, fluent English, Ukraine, Russian.

8. Institutional Profile

CIP was established by the Resolution of the USSR Council of Ministers in 1981 and provides information, scientific-analytical support to the international environmental cooperation between the executive bodies of the former USSR (from 1991 - Russian Federation (RF) and UN Environmental Programme (UNEP) and other international organizations, at the same time acting as UNEP executive agency for the implementation of joint projects. CIP implements major regional environmental programmes, action plans of environmental conventions and agreements in the Arctic region, north-west part of the Pacific, the Black and the Caspian seas.

CIP carries out the activities covering the environmental legislation, environment management, sustainable development, monitoring, evaluation of trans-boundary impact on the environment etc. with the active participation and support of such international organizations as WHO, WMO, FAO, UNEP, UNESCO, UNIDO.

The Basel Convention activities.

According to the Governmental Resolution "On the ratification of the Basel Convention", Ministry of Environment and Natural Resources of the RF in 1996 issued a decree nominating CIP as RF Basel Convention Regional Centre for the Eastern Europe Region (including CIS Countries)" (BCRC RF).

The Stockholm Convention activities.

CIP is the executing organization for the Stockholm Convention on POPs (with the domestic title - National Coordinating Centre).

Detailed Profile is annexed

B. INFORMATION ON EXPERTISE CURRENTLY AVAILABLE

1. Areas of expertise

For implementation of the activities the following organisation, research institutions and NGO will be involved: Ministry of Natural Resources of the Russian Federation, Ministry of Industry and Energy of the Russian Federation, Ministry of Health and Social Development of the Russian Federation, Ministry of Agriculture and Fisheries of the Russian Federation, Ministry of Economic Development and Trade of the Russian Federation, Ministry of Transport of the Russian Federation, Ministry for the Issues of Civil Defense, Emergencies and Disaster Control of the Russian Federation, Ministry of Foreign Affairs of the Russian Federation, Appropriate regional governments in the Russian Federation, Russian Academy of Sciences, Russian Academy of Agriculture Sciences, Moscow State University, Moscow High Technology University named Bauman, Research engineering center «Synthesis» (Moscow), «International centre of science on thermophysics and power» (Novosibirsk), «Energohimtek» (St. Petersburg), «Tekhenergokhimprom» (Moscow region), International Synthesizer Center «East» (Moscow), Environmental Research and Protection Center (Ufa), «Research Center for Toxicology and Hygienic Regulation of Biopreparations» (Serpukhov), Russian Scientific and Research Institute of Agrochemistry (Moscow), Scientific Center «Typhun» Rosgydromet etc.

Yes	No	
X		(a) Development, updating and implementation of <u>national implementation plans</u>
X		(b) Identification and promotion of best available techniques and best environmental

		practices		
X		(c) Identification and d	lisposal of persistent organic pollutants, in	cluding transfer of
		environmentally sound tee	chnologies for the destruction of such wastes	
X		(d) Identification and rem	ediation of sites contaminated with persistent organization	ganic pollutants
X		(e) Effectiveness evaluation	on, including monitoring of levels of persistent o	organic pollutants
X		(f) Review of available in	frastructure, capacity and institutions at the nation	onal and local levels
		and the potential to streng	then them	
X		(g) Development and es	stablishment of <u>laboratory capacity</u> , including	g the promotion of
		standard sampling and an	alysis procedures for validation of inventories	
X		(h) Development and stre	ngthening research capacity at the national, subr	egional and regional
		levels, including:		
X		(i) Development an	d introduction of alternatives to persistent orga	nic pollutants, with
		special emphasis on	reducing the need for specific exemptions	
X		(ii) Training of techn	nical personnel	
X		(i) Development and upon	dating of a <u>list of technologies</u> that are available	to be transferred to
		the eligible Parties throug	h regional and subregional centres	
X		(j) Identification of obstac	cles and barriers to the transfer of technology and	l its solutions
X		(k) Development, implem	nentation and enforcement of regulatory control	s and incentives for
		the sound management of	persistent organic pollutants	
X		(l) Promotion of <u>awaren</u>	ess raising and information dissemination pro-	grammes, including
		awareness-raising among	the general public, of issues related to the Conve	ention
X		(m) <u>Training</u> for decision	n makers, managers and personnel responsible in	:
X		(i) Persistent organi	ic pollutants identification	
X		(ii) Technical assista	ance needs identification	
X		(iii) Project proposa	l writing	
X		(iv) Legislation dev	elopment and enforcement	
X		(v) Development of	f an inventory of persistent organic pollutants	
X		(vi) Risk assessmen	t and management of PCBs, PCDD/Fs	
X		(vii) Evaluation of s	social and economic impacts	
X		(viii) Development	of Pollutants Release and Transfer Registers	
X			y Information exchange is advance on F	Regional and Sub-
		Regional levels (includi	,	
		cal personnel with recognical personnel	nized competence in capacity-building or	technology transfer
			Deputy Director –	a, b, f, l, m, n
2. Mr	. A. SH	IEKHOVTSOV	Ph. D. (Chemistry) Adviser -	a, b, e, f, l, n
			Ph. D. (Technical)	
3. Mr. S. CHIZHOV		IZHOV	Chief of the Section	b ,e, l, n

4. Mrs. M. KLIMOVA	Chief of the Section - Ph. D. (Medical)	a, b, f, h, i, j, l, m, n
5. Mrs. E. PERSHINA	Project Coordinator	a b f h, i, j, l, m, n
6. Ms. N. KAPLUNOVA	Chief of the Section - Ph. D. (Technical)	b, f, l, m, n
7. Mr. V. BUROVTSOV	Project Coordinator - Ph. D. (Chemistry)	b, f, l, n
8. Mr. Yu. SHUYTSEV	Project Coordinator Ph. D. (Geography)	b, l, m, n
9. Ms L. LYASHENKO	Project Coordinator Ph. D. (Technical)	a, f, h, i, j, k, l, m, n
10. Ms. I. CHUIKO	Project Coordinator	a, f, h, i, j, k, l, m, n
11. Ms. N. KOMISSAROVA	Chief of Finance Unit	a, f, k, m,n
Group of permanent experts		
1. Mr. A. KONOPLEV	Director Ph. D. (Chemistry)	b, c, e, g, h, i
2. Mr. B. REVICH	Head of unit Ph. D. (Medical)	d, l, n
3. Mr. M. BERNADINER	Deputy director Ph. D. (Chemistry)	b, c, e, h, i
4. Mr. M. KOROLKOV	Chief of technology laboratory Ph. D. (Technical)	b, c
5. Mr. N. KRISHTAL	Chief of laboratory Ph. D. (Chemistry)	b, c, h, i
6. Mr. K. OVCHINNIKOV	General director Ph. D. (Technical)	b, c
7. Mr. M. PREDTECHENSKY	Director Ph. D. (Technical and Physic's)	b, c, e, h, i, k, n
8. Mr. Uriy TREGER	General director Ph. D. (Chemistry)	b, c, e, h, i, j, n
9. Mr. M. LUNJOV	Chief of laboratory, Ph. D. (Biology)	b, g, n
10. Mr. S. DUTCHAK	Director Ph. D. (Technical)	b, e, g, h, j, n

C. EQUIPMENT AND FACILITIES

1. Equipment			
	Yes	No	Number
Personal Computers installed with up to date software	X		14
Printers	X		14
Photocopier	X		4
Scanners	X		4
Fax machines	X		2
Multimedia projector	X		1
Microphones	X		10
Audio-visual recorders	X		3
Other, specifycars	X		2
2. Installed and operational communication facilities			
2.1 Telephone	X		
2.2 Fax	X		
2.3 Internet connection (indicate the type of connection available)			
a. Dial-up			
b. ADSL			
c. Broadband cable	X		

d. T-1/DSL		
3. Meeting facilities Does the nominated institution have meeting facilities? X Yes No meeting room - 30 m ² (58 b, Pervomayskaya Str., Moscow, 105043, Russian Federation)		
D. COVERAGE OF THE INSTITUTION		
1. Eligible Parties to be served by the proposed centre Please list the eligible Parties which your institution intends to serve.		
List of eligible Parties to be served by the nominated institution		
1 CIS countries Azerbaijan Republic, Republic of Armenia, Republic of Belarus, Georgia, Republic of Kazakhstan, Kyrgyz Republic, Republic of Moldova, the Russian Federation, Republic of Tajikistan, Turkmenistan, Ukraine.		
Countries of the Central and Eastern Europe Region Republic of Albania, Republic of Bosnia and Herzegovina, Republic of Bulgaria, Republic of Croatia, Republic of Estonia, Republic of Latvia, Republic of Lithuania, Rumania, Serbia, Macedonia		
3 Asia Countries China, Mongolia, Turkey		
2. Cooperation and coordination Does your institution currently serve as a regional or subregional centre to any other multilateral environmental agreement (MEA)?		
Yes X No		
Multilateral environmental agreement		
Secretariat of Basel Convention, Secretariat of Stockholm Convention, Tehran Convention, ACAP, NOWPAP (North West Pacific Action Programme UNEP) (see Point 8 (A)		
3. Language Please indicate the working language(s) of the nominated institution.		
English, Russian		
Note: In accordance with decision SC-2/9 all centres must be capable of communicating in English.		

¹ As per the decision SC1/15, to be eligible to receive technical assistance under the Stockholm Convention, a country must be a developing country or a country with an economy in transition and a party to the Convention