

Stockholm Convention on Persistent Organic Pollutants



स्नान्त्रीय क्षाप्रक्रिका स्वर्धन स्वर्यन स्वर्धन स्वर्यन स्वर्यन स्वर्धन स्वर्धन स्वर्धन स्वर्धन स्वर्यन स्वर्यन स्वर्यन स्वर्यन स

Secretariat of the Stockholm Convention International Environment House 1 11-13, chemin des Anémones CH-1219 Châtefaine – Geneva Switzerland Telephone: +41 22 917 87 29 Facsimile: +41 22 917 80 98 E-mail: ssc@pops.int Website: www.pops.int

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

A. GENERAL INFORMATION

	A. GENERAL IN ORMATION				
1.	Name of institution Basel Convention Coordination Centre (BCCC) for Capacity Building and Technology Transfer for Latin America and the Caribbean sited in the Uruguayan Technological Laboratory (LATU)				
,	2. Name of person in charge of institutionMarisol Mallo Freire				
2.	Name of person in charge of institutionMarisol Mallo Freire				
Jo	Director of the Basel Convention Coordination Centre for Latin America and the Caribbean.				
3. (i	Name and job title of contact person				
4.	Address of Institution				
	Street address Avenida Italia 6201				
	City Montevideo				
	Postal Code 6201				
	Country Uruguay.				
	Telephone (598 2) 601 3724, Int 183/158/159				
	Fax (598 2) 601 3724 Int 157				
	Email marisol.mallo@dinama.gub.uy, marsha@adinet.com.uy				
	Website: www.residuospeligrosos.net				
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 Aeropuerto Internacional de Carrasco	ı			
	Distance from institution 5 km/miles				

Please indicate the legal status of the nominated organization Government body Intergovernmental organization Non Governmental organization Other, specify . It's a public institution, autonomous and subject to private regulations.
Please attach the charter/ legal document by which the organization was established.
7. Coordinator and other staff of the nominated institution Please provide the Curriculum Vitae of the coordinator of the nominated regional centre that includes his or her technical background, project management competencies and experience in technical assistance and capacity building. See annex document "Proposal for the nomination of centre for the Stockholm convention", annex IV.
Institutional Profile Please attach separately a brief institutional profile that includes summaries of relevant activities undertaken by the institution within last 2 years. See annex document "Proposal for the nomination of centre for the Stockholm convention"
B. INFORMATION ON EXPERTISE CURRENTLY AVAILABLE
1. Areas of expertise Please indicate which of the areas of expertise in capacity building and technology transfer listed below, is currently available at your institution. (Please check the relevant boxes below) Yes No

1. Are	as of	expertise		
Please indicate which of the areas of expertise in capacity building and technology transfer listed				
below, is currently available at your institution. (Please check the relevant boxes below)				
Yes	No			
		(a) Development, updating and implementation of national implementation plans		
		(b) Identification and promotion of best available techniques and best environmental		
		practices		
		(c) Identification and disposal of persistent organic pollutants, including transfer of		
		environmentally sound technologies for the destruction of such wastes		
		(d) Identification and remediation of sites contaminated with persistent organic pollutants		
		(e) Effectiveness evaluation, including monitoring of levels of persistent organic pollutants		
		(f) Review of available infrastructure, capacity and institutions at the national and local levels		
		and the potential to strengthen them		
		(g) Development and establishment of laboratory capacity, including the promotion of		
		standard sampling and analysis procedures for validation of inventories		
		(h) Development and strengthening research capacity at the national, subregional and regional		
		levels, including:		
		(i) Development and introduction of alternatives to persistent organic pollutants, with		

		special emphasis on reducing the	e need for specific exempti	ons	
(ii) Training of technical personnel					
		(i) Development and updating of a list of technologies that are available to be transferred to			
5.000		the eligible Parties through regional and subregional centres			
		(j) Identification of obstacles and barr	riers to the transfer of techn	ology and its solutions	
		(k) Development, implementation and enforcement of regulatory controls and incentives for			
		the sound management of persistent of	organic pollutants		
05		(1) Promotion of awareness raising	and information dissemin	ation programmes, including	
		awareness-raising among the general	public, of issues related to	the Convention	
		(m) Training for decision makers, m	anagers and personnel resp	onsible in:	
		(i) Persistent organic pollutants	s identification		
		(ii) Technical assistance needs	identification		
		(iii) Project proposal writing			
		(iv) Legislation development a	nd enforcement		
		(v) Development of an invento	ry of persistent organic pol	lutants	
		(vi) Risk assessment and manage	gement of PCBs, PCDD/Fs		
		(vii) Evaluation of social and e	conomic impacts		
		(viii) Development of Pollutant	ts Release and Transfer Reg	gisters	
	(n) Other, please specify Integrated management systems based on ISO 9001, ISO				
		14001 and OSHAS 18001; Pack	age of hazardous materi	als	
	echnic	cal personnel with recognized com	ipetence in capacity-bu	lding or technology	
P	lease l	ist the technical personnel currently			
		pertise by citing corresponding num		st. Also please attach their	
CI	arricul	um vitae when submitting this form	•		
-		nical personnel			
Nan		134-11-	Job title	Expertise (a-n)	
		l Mallo	Chem.Eng	A, b, c, d, h, k, l, m	
2. S	Silvia A	Aguinaga	Chem. Eng	A, b, c, e, f, g, h, j,l, m	
3. J	aqueli	ne Alvárez	Chemical	A,b,c,e,f, g, h,j,l,m	
4. N	farcelo	Cousillas	Lawyer	A,f,k,m	
5. S	andra	Castro	Biologist	A,e,f,g,m	
6. Gabriela Medina			Chemical	D,e,f,g,m	

D,e,f,g,m

7. Verónica Gonzalvez	Chem.Eng	A,b,c,l,m
8. Rosario Lucas	Chem. Eng	A,b,c,g,h,m
9. Alejandra Torre	Chem.Eng	E,g,m,n
10. Carlos Saizar	MSc	B,c,d,g,n
11. Mari Lopretti	PhD	B,d,e
12. Stella Cristobal	Master in Bs.Adm	n
13. Silvana Demicheli	Psychologist	H,m
14.Diana Miguez	Chem.	E,g,m,n
15.Rodolfo Montañez	Chem.Eng	n
16. Pablo Gristo	Chem. Eng	A,c,d,f,l,m
17. Javier Martínez	Msc	B,c,e,h,j,l,m

17. Javier Martínez	Msc	B,c,e,h,j,l,m	
C. EQUIPMENT AND FACILITIES 1. Equipment Please specify the office equipment currently in use	at your institution		
Equipment Personal Computers installed with up to date softwork Printers Photocopier Scanners Fax machines Multimedia projector Microphones Audio-visual recorders Other, specify See annex document	vare	Solution Soluti	
Installed and operational communication faci Please indicate which of the following communicati institution.	lities ion facilities are available	e and operational at your	
2.1 Telephone 2.2 Fax 2.3 Interpet connection (indicate the tops of connection)			
 2.3 Internet connection (indicate the type of connection) a. Dial-up b. ADSL c. Broadband cable d. T-1/DSL 			
3. Meeting facilities Does the nominated institution have meeting faciliti Yes No	es?		

If the answer to the question above is yes, please provide information as to the type of the meeting facilities and their location.

The main auditorium, which has capacity for 300 persons and facilities for interpretation, an entrance hall for 500 persons, and classrooms equipped with all the required services for the optimum development of the training activities. Its communications services also enable the development of teleconference events having enough room for the development of two or more events simultaneously.

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 serve	d by the nominated institution
1	Argentina	15	Honduras
2	Bahamas	16	Jamaica
3	Barbados	17	México
4	Belize	18	Nicaragua
5	Bolivia	19	Panamá
6	Brasil	20	Paraguay
7	Chile	21	Perú
8	Colombia	22	República Dominicana
9	Costa Rica	23	Saint Kitts and Navis
10	Cuba	24	Saint Lucia
11	Dominica	25	Saint Vincent and the Granadines
12	Ecuador	26	Trinidad y Tobago
13	El Salvador	27	Uruguay
14	Guatemala	28	Venezuela

2. Cooperation and coordination			
Does your institution currently serv	e as a regional or subre	gional centre to any other mul-	tilateral
environmental agreement (MEA)?			
Yes	No		
If yes please provide the name of th	e multilateral environm	ental agreement	
Basel Convention			
Language			
Please indicate the working language	ge(s) of the nominated in	nstitution.	
Spanish and English			
Note: In accordance with decision S	C-2/9 all centres must l	be capable of communicating	in English.
Please send the completed form and	the relevant attachmen	ts to:	

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

Secretariat of the Stockholm Convention International Environment House 1 11-13, Chemin des Anémones CH-1219 Châtelaine- Geneva, Switzerland

Fax: +41 22 917 8098 Email: ssc@pops.int