

Stockholm Convention on Persistent Organic Pollutants

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・关于持久性有机污染物的斯德哥尔摩公约・Convention de Stockholm sur les polluants organiques persistants Convenio de Estocolmo sobre Contaminantes Orgánicos Persistentes・Стокгольмская конвенция о стойких органических загрязнителях

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

NOMINATION OF AN INSTITUTION TO SERVE AS STOCKHOLM CONVENTION REGIONAL OR SUBREGIONAL CENTRES FOR CAPACITY BUILDING AND TRANSFER OF TECHNOLOGY

At its third meeting the Conference of the Parties of the Stockholm Convention on Persistent Organic Pollutants adopted decision SC-3/12 terms of reference for the selection of the regional and subregional centres for capacity-building and transfer of environmentally sound technologies under the Convention. The following is the process for nominating regional and subregional centres for capacity building and the transfer of environmentally sound technology as set forth in paragraph 5 of the annex to decision SC-3/12.

- a. "Each of the United Nations regions will nominate, as soon as practicable, institutions from within the region which are willing to serve as regional and/or subregional centres to provide technical assistance and promote the transfer of technology to developing countries and countries with economies in transition. Such institutions shall be known as "nominated Stockholm Convention Centres." The nominations should take into account, inter alia:
 - (i) The ability of such institutions to fulfil the technical assistance and technology transfer needs and priorities identified in the annex to decision SC-1/15;
 - (ii) Compliance with the terms of reference for the centres set forth in annex I of decision SC-2/9;
 - (iii) The promotion of efficiency and effective use of resources;
 - (iv) The need for enhanced cooperation and coordination among existing centres in the area of chemicals management;
- b. The Basel Convention regional centres, as well as other existing institutions within the chemicals and waste cluster, may be encouraged to serve as regional and subregional centres for capacity-building and the transfer of technology under the Stockholm Convention;
- c. The secretariat will verify in consultation with the bureau that the nominated Stockholm Convention centres meet the criteria contained in decisions SC-1/15 and SC-2/9;
- d. Each nominated Stockholm Convention centre may develop a work plan through a process of regional or subregional consultation;
- e. Each of the nominated Stockholm Convention centres will, in consultation with stakeholders, develop project proposals for submission to the financial mechanism and other potential sources of assistance. Such project proposals shall include the following elements:
 - (i) A full project proposal with objectives, a work plan, a budget, a description of the intended geographical scope and an evaluation plan, which should be consistent with the guidance to the financial mechanism adopted by the Conference of the Parties;
 - (ii) Relevant endorsement letters from eligible Parties included in the project;
 - (iii) Information concerning any sources for financing of the project and, where relevant, letters pledging such support;

- f. In accordance with the eligibility criteria in decision SC-1/9, support from the Global Environment Facility for projects proposed by developing countries or countries with economies in transition in collaboration with nominated Stockholm Convention centres located in developed countries would be limited to activities undertaken within developing countries and countries with economies in transition, with the objective of building institutional capacity in order to facilitate regional/subregional institutional ownership;
- g. At its next meeting, the Conference of the Parties will consider the endorsement of the nominated Stockholm Convention centres as Stockholm Convention regional or sub-regional centres;
- h. Without prejudice to future decisions, the process of nominating centres to serve as regional and subregional centres for capacity-building and the transfer of environmentally sound technology under the Stockholm Convention may be facilitated by the Secretariat as appropriate and will be done within existing budgetary resources."

In accordance with decision SC-3/12 all nominated Stockholm Convention Centres are requested to submit, using the attached format, a report which explains the status and components set forth in decision SC-2/9 and the annex to that decision. Completed forms and any additional relevant information should be sent to:

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

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

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

A. GENERAL INFORMATION

1.	Name of institution	Kuwait Institute for Scientific Research					
2.	Name of person in charge of institution Dr. Naji Al-Mutairi						
	a. Job title	General Director					
	3. Name and job title of contact person: Dr. Lulwa Ali, coordinator (one fthe two coordinators)						
4.	. Address of Institution						
	Street address	Jamal Abdul Nasser – Shuwaikh					
	City	Kuwait					
	Postal Code	P.O. Box 24885, Safat, 13109					
	Country	Kuwait					
	Telephone	4836105					
	Fax	4836637					
	Email	Kisrdg@safat.kisr.edu.kw					
5.	6. Address for correspondence (If different to that in 4 above) Street address						
	City						
	Postal Code						
	Country						
Ple	Please indicate the distance of the institution from nearest international airport.						
	Name of the airport Kuwait International Airport						
	Distance from institution	16/10 km/miles					
6. Legal status Please indicate the legal status of the nominated organization X Government body Intergovernmental organization Non Governmental organization Other, specify							
(Se	ee the attachment in Annex	x I)					
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. (Dr. Amal Al-Rashdan and Dr. Lulwa Ali, see the attachment in Annex II)

8. Institutional Profile
Please attach separately a brief institutional profile that includes summaries of relevant activities undertaken by the institution within last 2 years.

(See the attachments in Annex III & Annex IV)

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						
Yes	below, is currently available at your institution. (Please check the relevant boxes below) Yes No					
		(a) Development, updating and implementation of <u>national implementation plans</u>				
\boxtimes	Ш	(b) Identification and promotion of <u>best available techniques</u> and <u>best environmental</u>				
		<u>practices</u>				
		(c) Identification and <u>disposal of persistent organic pollutants</u> , including transfer of				
		environmentally sound technologies for the destruction of such wastes				
X		(d) Identification and remediation of sites contaminated with persistent organic pollutants				
\times		(e) Effectiveness evaluation, including monitoring of levels of persistent organic pollutants				
X		(f) Review of <u>available infrastructure</u> , <u>capacity and institutions</u> at the national and local levels				
		and the potential to strengthen them				
×		(g) Development and establishment of <u>laboratory capacity</u> , including the promotion of				
		standard sampling and analysis procedures for validation of inventories				
		(h) Development and strengthening <u>research capacity</u> at the national, subregional and regional				
		levels, including:				
		(i) Development and introduction of alternatives to persistent organic pollutants, with				
		special emphasis on reducing the need for specific exemptions				
X		(ii) Training of technical personnel				
		(i) Development and updating of a <u>list of technologies</u> that are available to be transferred to				
		the eligible Parties through regional and subregional centres				
		(j) Identification of obstacles and barriers to the transfer of technology and its solutions				
		(k) Development, implementation and enforcement of regulatory controls and incentives for				
		the sound management of persistent organic pollutants				
X		(l) Promotion of <u>awareness raising</u> and information dissemination programmes, including				
		awareness-raising among the general public, of issues related to the Convention				
		(m) <u>Training</u> for decision makers, managers and personnel responsible in:				
X		(i) Persistent organic pollutants identification				
X		(ii) Technical assistance needs identification				

X	(iii) Project proposal writing
	(iv) Legislation development and enforcement
X	(v) Development of an inventory of persistent organic pollutants
	(vi) Risk assessment and management of PCBs, PCDD/Fs
	(vii) Evaluation of social and economic impacts
	(viii) Development of Pollutants Release and Transfer Registers
	(n) Other, please specify

2. Technical personnel with recognized competence in capacity-building or technology transfer

Please list the technical personnel currently working at the nominated institution and indicate their expertise by citing corresponding numbers (a-n) of the above list. Also please attach their curriculum vitae when submitting this form. (See attachement in Annex V).

List of technical personnel

Name	Job title	Expertise (a-n)
1. Dr. Amal Al-Rashdan	Manager, CAL	L,f,g
2. Dr. Lulwa Ali	Associate Resarch Scientist	b,e,f,g,l,m (i, ii, iii, v)
3. Dr. Murad Helaleh	Ass. Res. Sci	e,m,h
4. Dr. Bondi Gevao	Ass. Res. Sci.	e,f,g,h,l,m (i, ii, iii, v)
5. Dr. Tariq Mahmood	Ass. Res. Sci	g,m
6. Dr. Mirza Beg	Senior Res. Sci.	e,h,l,m (ii,iii,)
7. Dr. Mohammad Balbaa	Senior Sci.	d,l,m (ii,iii,v)
8. Mr. Reyad Al-Daher	Ass. Res. Sci	d,l
9. Mr. Nisar Ahmad	Senior Res. Sci.	b,g,h,i
10. Tahani Al-Sharrah	Res. Ass.	g,h
11. Yasmeen Al-Babtain	Res. Ass.	i,l,g
12. Anwar Ahmad	Res. Ass.	g
13. Zainab Al-Ballam	Res. Ass.	b,g,h
14. Mohammad Ejaz	Res. Ass.	g
15. Shereen Al-Subiai	Res. Ass	e,g
16. Barrak Al-Azmi	Technician 3	g
17. Hanan Al-Kangari	Technician 1	G
18. Suliman Al-Kandari	Senior Technician	G
19. Majed Bahlool	Res. Technician	e,g,h,m
20. Mr. Khaled Al-Matrook	Res. Technician	e,g,h

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 software Printers Photocopier Scanners Fax machines Multimedia projector Microphones Audio-visual recorders Other, specify Note books	Yes X X X X X X X X X X	No	Number* 1700 1000 300 500 50 50 50 100 280		
2. Installed and operational communication facilities Please indicate which of the following communication facilities are available and operational at your institution.					
 2.1 Telephone 2.2 Fax 2.3 Internet connection (indicate the type of connection available) a. Dial-up b. ADSL c. Broadband cable d. T-1/DSL 					
3. Meeting facilities Does the nominated institution have meeting facilities? Yes No					
If the answer to the question above is yes, please provide information as to the type of the meeting facilities and their location. Auditoriums (two) 300 & 100 seat capacity equipped will all modern support facilities; Training halls (six) capacity 12-20 seats; Computer training halls (three) 16-19 seats with personal computers; Several meeting rooms (20-150 persons), Kuwait Distance Learning Center (KDCL) with 32 seater fully eqquiped, Video conferencing room 7 seaters, all located at Main KISR campus in Shuwaik. The Petroleum Centre in Ahmadi Compus has also a number of halls for meetings and training.					
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.					
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List of eligible Parties to be served by the nominated institution

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

1	Bahrain	7	Qatar	
2	Iraq	8	Saudi Arabia	
3	Jordan	9	Syria	
4	Kuwait	10	United Arab Emirates (UAE)	
5	Lebanon	11	Palastine	
6	Oman	12	Yemen	

2. Cooperation and coordination						
Does your institution currently serve as a regional or subregional centre to any other multilateral						
environmental agreement (MEA)?						
Yes \square	No)				
If yes please provide the name of the multilateral environmental agreement						
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3. Language Please indicate the working language(s) of the nominated institution.						
English (primary) and Arabic						
Note: In accordance with decision SC-2/9 all centres must be capable of communicating in English.						

Please send the completed form and the relevant attachments to:

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