

Address: mayl, Nahr Street, Jaara building, 4th floor,

1>1+961)1 447192

P.O.Box: 14-547

admin@indyact.org

Head, Chemicals Branch

Att: David Piper / Juan Caicedo
United Nations Environment Programme
Division of Technology, Industry and Economics
11-13, Chemin de Anémones
CH-1219 Châtelaine, Geneva, Switzerland

**Director Public Health and Environment** 

Att: Lesley Onyon World Health Organization Public Health and Environment 20 Avenue Appia CH-1211 Geneva 27 Switzerland

Subject: IndyACT Application to GAELP

Beirut, 16 Feb 2012

### Letter of Intent

Dear Sir/Madam,

IndyACT has carefully reviewed the goals and objectives of the Global Alliance to Eliminate Lead Paint (GAELP) and has a keen interest in joining this Alliance. We are fully committed to supporting the GAELP goal of preventing children from exposure to lead paint and to minimize occupational exposures to lead paint.

IndyACT will contribute to this overall goal by focusing mainly on the elimination of sale, manufacture, import and use of lead paints in Lebanon. The first steps have been taken in the frame of an IPEN study by conducting a first analysis of five paint brands in Lebanon all of which show at least one paint with an alarming lead concentration.

Joining GAELP would allow us to embed our work in a global framework as well as to share experiences and information with other GAELP contributors.

We look forward to hearing from you soon.

Wael Hmaidan

Chief Executive Director

ind yacl





## GLOBAL ALLIANCE TO ELIMINATE LEAD PAINT INFORMATION ON BECOMING A CONTRIBUTOR

The Global Alliance is a voluntary collaborative initiative to focus and catalyze the efforts of a diverse range of stakeholders to achieve international goals to prevent children's exposure to lead from paint and to minimize occupational exposures to lead paint. The Global Alliance is a joint undertaking of the United Nations Environment Programme (UNEP) and the World Health Organization (WHO).

# WHAT IT MEANS TO BECOME A CONTRIBUTOR TO THE GLOBAL ALLIANCE

- Making a commitment to achieving the overall goals and objectives of the work of the Global Alliance.
- Contributing financially and/or in-kind technical expertise to the development & implementation of activities which help in achieving the goals and objectives of the Global Alliance.
- Working in accordance with the operational framework for the work of the Global Alliance
- Being identified publically as a contributor on the Global Alliance website.
- Networking, sharing information & participating with other contributors in the Global Alliance.

### GOALS AND OBJECTIVES OF THE GLOBAL ALLIANCE

The overall goal of the Global Alliance to Eliminate Lead Paint is to prevent children's exposure to paints containing lead and to minimize occupational exposures to lead paint. The broad objective is to phase out the manufacture and sale of paints containing lead and eventually to eliminate the risks that such paint pose. The participation of representative and interested experts from Governments, intergovernmental organizations, non governmental organizations including civil society, regional bodies, philanthropic organizations, academia, the media and the private sector is encouraged.

The work of the Global Alliance is organized in five focal areas:

- ① Environmental aspects,
- 2 Health aspects,
- 3 Worker's health,
- Legislation and regulation, and
- **⑤** Outreach to industry.

#### HOW TO BECOME A CONTRIBUTOR TO THE GLOBAL ALLIANCE TO ELIMINATE LEAD PAINT

Organizations and individuals should complete the attached questionnaire to provide information on the specific initiatives being undertaken in support of the overall goals and objectives of the Global Alliance. The completed questionnaire should be accompanied by a letter of intent setting out the commitment of the contributor to the overall goals and objectives of the Global Alliance to Eliminate Lead Paint.

#### PLEASE SUBMIT THE COMPLETED QUESTIONNAIRE TO BOTH:

Head, Chemicals Branch
Att: David Piper / Juan Caicedo
United Nations Environment Programme
Division of Technology, Industry and Economics

11-13, Chemin de Anémones CH-1219 Châtelaine, Geneva, Switzerland Fax: +41 22 797 34 60

Email: <a href="mailto:lead-cadmium.chemicals@unep.org">lead-cadmium.chemicals@unep.org</a>

Director Public Health and Environment
Att: Lesley Onyon
World Health Organization
Public Health and Environment

20 Avenue Appia CH-1211 Geneva 27 Switzerland Fax: +41 22 791 4127 Email: noleadinpaint@who.int





# GLOBAL ALLIANCE TO ELIMINATE LEAD PAINT **QUESTIONNAIRE FOR POTENTIAL CONTRIBUTORS**

PLEASE TYPE OR PRINT CLEARLY IN CAPITALS AND IN BLACK									
Mr	х	Mrs		Ms		Dr		Prof	
FAMILY NAM	1E					HMAIDAN			
FIRST NAME						WAEL			
TO WHICH SECTOR DO YOU IDENTIFY YOURSELF OR YOUR INSTITUTION (ONE ANSWER ONLY)		A) Government  B) Intergovernmental organization  C) Non-governmental organization  X  D) Other (e.g. academia, media, private sector, interested individuals, etc.)							
YOUR JOB TITLE		EXECUTIVE DIRECTOR							
FULL MAILI	NG ADD	RESS		RMAYL, NAHI		REET, JAARA BUILI .O. BOX: 14-5472		4 <sup>™</sup> FLOOR	
CITY/STATE/POSTAL CODE			BEIRUT						
COUNTRY		LEBANON							
TEL (PLEASE AND CIT	INDICATE Y CODES)		-			+961-1-447192			
FAX (PLEASE AND CIT	INDICATI Y CODES)					+961-1-448649			
E-MAIL					WHM	AIDAN@INDYACT.	ORG		
WEBSITE					W	WW.INDYACT.ORG	3		





# GLOBAL ALLIANCE TO ELIMINATE LEAD PAINT QUESTIONNAIRE FOR POTENTIAL CONTRIBUTORS

In-kind (please describe below		Financial (estimated amount)						
Please describe in the space below the activity that you would like recognized as a contribution. Wherever possible. please select which one of the descriptions from the list in the annex most closely aligns with your proposed contribution  IndyACT's contribution to the elimination of lead in paints is most related to activities described in section F. In cooperation with IPEN, enamel paint samples have been collected and analyzed (F4). In the future, IndyACT wants to work on a national legislation prohibiting the manufacturing, sale, import and	TYPE OF CONTRIBUTION	In-kind (please describe below)						
Wherever possible, please select which one of the descriptions from the list in the annex most closely aligns with your proposed contribution  IndyACT's contribution to the elimination of lead in paints is most related to activities described in section F. In cooperation with IPEN, enamel paint samples have been collected and analyzed (F4). In the future, IndyACT wants to work on a national legislation prohibiting the manufacturing, sale, import and	LO TE ALLER SELECTION OF THE SE	Materials (please describe below)						
	Wherever possible. please sel closely aligns with your proportion and proportion with Industrial In	ect which one of the descriptions from the list in the annex most osed contribution  mination of lead in paints is most related to activities described in section F. I paint samples have been collected and analyzed (F4).						

Name	Wael Hmaidan
Signature	indyACT,
Date	16/02/2012 75472 3

### **ANNEX**

### **EXAMPLES OF ACTIVITIES THAT MAY DESCRIBE POSSIBLE CONTRIBUTIONS**

A2 E A3 F A4 E A5 E A6 E A7 A A9 E A10 C B I	Exchange information on the effects of lead on health  Exchange information on pathways of exposure to lead paint for children and adults  Provide technical expertise in the design and implementation of studies to estimate the distribution of levels of lead in blood in the populations of other nations  Encourage nations to monitor health to estimate the prevalence of lead in human blood  Build capacity and sharing information to monitor health to estimate the prevalence of lead in human blood  Build capacity and providing training to develop and maintain high-quality laboratory testing for lead in blood  Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household  Exchange information to promote general public awareness of the hazards of lead paint
A3	Provide technical expertise in the design and implementation of studies to estimate the distribution of levels of lead in blood in the populations of other nations  Encourage nations to monitor health to estimate the prevalence of lead in human blood  Build capacity and sharing information to monitor health to estimate the prevalence of lead in human blood  Build capacity and providing training to develop and maintain high-quality laboratory testing for lead in blood  Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A5 E A6 E A7 A A8 E A10 C B E B	Encourage nations to monitor health to estimate the prevalence of lead in human blood  Build capacity and sharing information to monitor health to estimate the prevalence of lead in human blood  Build capacity and providing training to develop and maintain high-quality laboratory testing for lead in blood  Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A5 E A6 E A7 A A8 E A9 E A10 C B E B	Build capacity and sharing information to monitor health to estimate the prevalence of lead in human blood  Build capacity and providing training to develop and maintain high-quality laboratory testing for lead in blood  Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A6 E A7 A A8 E A9 E A10 C B E A1	Build capacity and providing training to develop and maintain high-quality laboratory testing for lead in blood  Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A7 A8 F A9 F A10 C B F A10 F A	Assess the hazards of substitutes for lead compounds in paint  Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A8 [f	Discuss and building capacity on how to reach health providers, caretakers and parents on how to minimize children's exposure to lead from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A9 E A10 (	from lead paint hazards as part of efforts to minimize exposures to all sources of lead exposure in the household
A10 (	Exchange information to promote general public awareness of the hazards of lead paint
B I	
D1 [	Contributing to the activities that contribute to national, regional or global achievement of the work of the Global Alliance
	Environmental Aspects
	Encourage nations to conduct monitoring to estimate the prevalence of lead in the environment (for example, in water, soil and animals)
B2 E	Exchange information on lead levels in paints in various countries
B3 A	Assess the hazards of substitutes for lead compounds in paint
B4 E	Encourage nations to conduct housing surveys to estimate the prevalence of lead paint in their housing stock
B5 [	Develop guidelines with descriptions of simple analytical methods and test kits to identify lead paints
B6 E	Build capacity and providing information and knowledge in human and laboratory equipment to facilitate laboratory tests for lead paint
B7 E	Exchange information on methods to make housing and other buildings with lead paint safe for occupancy by children and pregnant women
B8 I	Minimize risks of previously applied lead paint in buildings by using effective containment
B9 E	Enhance the elimination of lead paint in schools and other buildings where children will be present, given children's susceptibility to lead
B10 E	Exchange information to promote general public awareness of the hazards of lead paint
B11 E	Exchange information on safe disposal of lead paint waste
B12 [	Develop approaches to manage and store waste containing lead paints
B13 (	Contributing to the activities that contribute to national, regional or global achievement of the work of the Global Alliance
C	Workers Health (including home-owners repairs)
C1 t	Exchange information on safe methods to conduct repair or renovation activities on the interior and exterior of homes and other buildings that contain lead paint to minimize exposures to residents and workers and to minimize releases to the environment (including from wastes) that may contribute to future exposures
C2 [	Discuss steps to teach renovators, painters and other professionals how to minimize children's exposure to lead from lead paint
	Exchange information on steps to warn workers of their vulnerability and exposure to lead in small-sized and medium-sized enterprises, in particular in developing countries
C4 E	Exchange information to promote general public awareness of the hazards of lead paint
C5 (	Contributing to the activities that contribute to national, regional or global achievement of the work of the Global Alliance

D		Legislation and Regulation
	D1	Exchange information on national, provincial, State and local regulations and legislation on lead concentrations in paints permitted in various countries
	D2	Develop guidelines for establishing national standards, including those that would permit the use only of lead-free paints
	D3	Encourage nations to require that only lead-free paint may be used in construction activities or renovations being supported with government funds
	D4	Provide guidance for and information on effective enforcement of national standards, including on how to avoid smuggling of lead paint
	D5	Build the legal enforcement capacity of environmental health officers in ministries, local authorities and mines
	D6	Provide international support to developing countries by devising further methods to enact comprehensive legislation to phase out lead paint completely
	D7	Exchange information and providing international support to strengthen and harmonize existing national legislation that focuses on protecting public health in relation to the phase-out of lead paint
	D8	Build capacity and providing information and knowledge to help officials in a range of ministries to test for lead paint
	D9	Exchange information to promote general public awareness of the hazards of lead paint
	D10	Contributing to the activities that contribute to national, regional or global achievement of the work of the Global Alliance
Ε		Outreach to industry (including informal sector and small and medium enterprises)
	E1	Exchange information on labelling and certification systems with regard to the presence and concentrations of lead in paint
	E2	Discuss and providing technical assistance on steps that could be taken to phase out lead from paints and surface coatings such as lacquers, veneers and powder coatings worldwide
	E3	Encourage the use of financial incentives to support the use of lead-free paints
	E4	Share knowledge on the availability of substitutes to replace lead compounds in paints
	E5	Assess the feasibility of the voluntary phase-out of the production of lead in paint in cooperation with business and industry, including at the (sub)regional level
	E6	Encourage wholesalers and retailers to halt sales of lead paints
	E7	Exchange information on suggestions for warning labels on new cans of paint alerting users to the health risks that could result if the surfaces being prepared for repainting contain lead paints
	E8	Exchange information to promote general public awareness of the hazards of lead paint
	E9	Contributing to the activities that contribute to national, regional or global achievement of the work of the Global Alliance
F		National Contributors (including activities to champion the implementation of GAELP goals and objectives at national and local levels)
	F1	Translate GAELP-related materials into national or local languages
	F2	Disseminate GAELP-related materials nationally or locally
	F3	Establish a GAELP-related web site in national or local languages with links to the GAELP web site
X	F4	Test the lead content of paints sold or used nationally or locally and disseminate results
	F5	Mobilize national or local support for lead paint elimination within civil society and/or the health professions
	F6	Undertake communications activities aimed at raising public awareness about lead paint and its hazards and at promoting consumer avoidance of lead paints
	F7	Provide information to national or local manufacturers of lead paints on how to efficiently reformulate their paints
	F8	Contribute to the establishment of regional or national voluntary third-party paint certification and labeling programs
X	F9	Engage in policy dialogue to promote legislation or regulations to prohibit the manufacture, import, sale and use of lead paints
	F10	Monitor compliance with national legislation, regulations or standards controlling the lead content of paints manufactured, imported, sold or used nationally and locally