

Global Chemicals Outlook

Towards Sound Management of Chemicals





Publication: Global Chemicals Outlook - Towards Sound Management of Chemicals

ISBN: 978-92-807-3320-4 Job Number: DTI/1639/GE

Copyright © United Nations Environment Programme, 2013

This publication may be reproduced in whole or in part and in any form for educational or non-profit purposes without special permission from the copyright holder, provided acknowledgement of the source is made. The United Nations Environment Programme would appreciate receiving a copy of any publication that uses this publication as a source.

No use of this publication may be made for resale or for any other commercial purpose whatsoever without prior permission in writing from the United Nations Environment Programme.

Disclaimer

The designations employed and the presentation of the material in this publication do not imply the expression of any opinion whatsoever on the part of the United Nations Environment Programme concerning the legal status of any country, territory, city or area or of its authorities, or concerning delimitation of its frontiers or boundaries. Moreover, the views expressed do not necessarily represent the decision or the stated policy of the United Nations Environment Programme, nor does citing of trade names or commercial processes constitute endorsement.

Editing by: Elizabeth Kemf Cover and layout design by: GPS Publishing UNEP promotes
environmentally sound practices
globally and in its own activities. This
publication is printed on chlorine free paper
using eco-friendly practices. Our distribution
policy aims to reduce UNEP's carbon footprint.

List of Acronyms

ACC	American Chemistry Council	NGO	Non-Governmental Organization
BRIICS	Brazil, Russia, India, Indonesia,	ODA	Overseas Development Assistance
CEEIC	China, South Africa	OECD	Organisation for Economic
CEFIC	European Chemicals Industry Council		Cooperation and Development
CFC	Chlorofluorocarbon	PCBs	Polychlorinated Biphenyls
DALY	Disability Adjusted Life Year	PCE	Perchloroethylene
DCEIT	Developing Countries and Countries with Economies in Transition	POPs	Persistent Organic Pollutants
		PRTR	Pollutant Release and Transfer Register
FAO	Food and Agriculture Organization	PRI	Principles for Responsible Investment
GDP	Gross Domestic Product	REACH	H Registration, Evaluation and Authorization of Chemicals
GEF	Global Environment Facility		
GHG	Greenhouse Gas	SAICM	Strategic Approach to International
GHS	Globally Harmonized System of		Chemicals Management
	Classification and Labeling of Chemicals	SME	Small and Medium-sized Enterprise
IOMC	Inter-Organization Programme for the	TCE	Trichloroethylene
	Sound Management of Chemicals	UNDP	United Nations Development Programme
IARC	International Agency for Research on Cancer	UNEP	United Nations Environment Programme
ICCA	International Council of Chemical Associations	UNIDO	United Nations Industrial
			Development Programme
ICMM	International Council on Mining and Metals	UNITAR	United Nations Institute for
ILO	International Labour Organization		Training and Research
ISO	International Organization	VCM	Vinyl Chloride Monomer
	for Standardization	VOC	Volatile Organic Compound
IPEN	International POPs Elimination Network	WHO	World Health Organization
MEA	Multilateral Environment Agreement	WSSD	World Summit on Sustainable Development
		VV 33D	vvolta summit on sustamable bevelopment



Acknowledgements

The Global Chemicals Outlook report was coordinated by Kaj Madsen and Pierre Quiblier, Chemicals Branch, United Nations Environment Programme, under the guidance of Sylvie Lemmet, Director, Division of Technology, Industry and Economics, UNEP; Tim Kasten, Head, Chemicals Branch, UNEP; Per Bakken, UNEP (retired); Fatoumata Keita-Ouane, Head, Assessment Branch, Division of Early Warning and Assessment (DEWA), UNEP; and Ludgarde Coppens, Programme Officer, DEWA, UNEP. This report is the product of a stakeholder convening process in which Steering Committee members developed framing papers to highlight key questions. Rachel Massey coordinated the activities of the Steering Committee in this first phase of the project. The editing and the publication were coordinated by Cyrille-Lazare Siewe, with the administrative guidance of Ardeshir Zamani both from Chemicals Branch, UNEP. UNEP wishes to thank the Governments of Norway and Sweden for their funding and the following individuals whose efforts made this report possible.

Authors, Co-authors and special contributors to the three Chapters:

Chapter I: Trends and Indicators Rachel Massey¹ and Molly Jacobs²

Special contribution from:

Babajide Alo³ and Richard W. Clapp⁴

- ¹Senior Associate Director and Policy Programme Manager, Massachusetts Toxics Use Reduction Institute, University of Massachusetts Lowell
- ² Senior Research Associate and Project Manager, Lowell Center for Sustainable Production, University of Massachusetts Lowell
- ³ PhD, Director, Centre for Environmental Human Resources Development, University of Lagos, Nigeria
- ⁴ Professor Emeritus, Boston University and Adjunct Professor, University of Massachusetts Lowell

Chapter II: Economic Implications of Trends in Chemicals Production, Trade and Use Louise A. Gallagher¹.

Special contribution from:

Leonardo Trasande², Joseph DiGangi³, Andrew Dlugolecki¹, Thomas Conway¹ and Sharon Khan¹

- ¹Independent consultant for UNEP Chemicals Branch, DTIE
- ² Faculty in Pediatrics, Environmental Medicine and Health Policy, New York University
- ³ Senior Science and Technical Advisor, International POPs Elimination Network (IPEN)

Contribution to Chapter II from a financial and insurance perspective: Risks to the Financial Sector from Chemicals Andrew Dlugolecki⁴ and Laura Cochran⁵

- ⁴ Principal, Andlug Consulting
- ⁵ Deveron Cochran Ltd

Chapter III: Instruments and Approaches for the Sound Management of Chemicals Ken Geiser¹ and Sally Edwards²

Special contribution from:

Abiola Olanipekun³

Participants in the meetings of the Steering Committee

Governments

Ms Ingela ANDERSSON, Director of International Programme, Swedish Chemicals Agency (Keml).

Mr Christopher BLUM, Scientific Officer, German Federal Environment Agency, International Chemicals Management.

Ms Maria DELVIN, Senior Advisor, Swedish Chemical Agency (Keml).

Mr Lars DRAKE, PhD, Scientific Advisor, Swedish Chemicals Agency (Keml).

Mr Idunn EIDHEIM, Director General, Norwegian Ministry of Environment.

Mr Atle FRETHEIM, Deputy Director General, Norwegian Ministry of the Environment.

Ms Johanna LISSINGER PEITZ, Policy Assistant, Swedish Ministry of the Environment (Keml).

Ms Monika LUXEM-FRITSCH, Deputy Head, German Federal Ministry of the Environment, Nature Conservation and Nuclear Safety.

¹Co-Director, Lowell Center for Sustainable Production and Professor, University of Massachusetts Lowell

² Senior Research Associate, Lowell Center for Sustainable Production

³ Assistant Director, Nigerian Federal Ministry of Environment



Ms Abiola OLANIPEKUN, Assistant Director, Nigerian Federal Ministry of Environment.

Mr Long RHITIRAK, Deputy Director General, Cambodian Ministry of Environment.

Ms Sezaneh SEYMOUR, Division Director, US Department of State, Division of Air Pollution and Chemicals.

Inter-Organization Programme for the Sound Management of Chemicals (IOMC)

Mr Pavan BAICHOO, Technical Officer, International Labour Organization (ILO).

Mr Mark DAVIS, Programme Coordinator and Chief Technical Advisor, Food and Agriculture Organization (FAO).

Ms Nathalie DELRUE, Test Guideline Programme, Administrator, Organisation for Economic Co-operation and Development (OECD).

Mr Sebastian GIL, Delegated Representative, European Commission.

Mr John HAINES, PhD, Senior Special Fellow, United Nations for Training and Research (UNITAR).

Mr Dadan Wardhana HASANUDDIN, Programme Officer, Secretariat of the Basel Convention, United Nations Environment Programme (UNEP).

Mr Jonathan KRUEGER, Programme Officer, Programmes in Chemicals, Waste and Environmental Governance, United Nations Institute for Training and Research (UNITAR).

Mr Heinz LEUENBERGER, Director, Energy and Cleaner Production Branch, United Nations Industrial Development Organization (UNIDO).

Ms Katarina MAGULOVA, Programme Officer, Secretariat of the Stockholm Convention, United Nations Environment Programme (UNEP).

Mr Tomas MARQUES, Associate Programme Officer, United Nations Environment Programme (UNEP), Business and Industry Unit, Sustainable Consumption and production Branch, DTIE.

Ms Helen MCCARTHY, Delegated Representative, European Commission.

Mr Michihiro OI, Administrator, Organisation for Economic Co-operation and Development (OECD).

Ms Annette PRUSS-ÜSTUN, PhD, Scientist, World Health Organization (WHO).

Ms Carolyn VICKERS, Team Leader, Chemical Safety Evidence and Policy on Environmental Health, World Health Organization (WHO).

Mr Ron WITT, GRID Manager, United Nations Environment Programme (UNEP) Division of Early Warning and Assessment (DEWA) Global Resource Information Database (GRID), DTIE.

Private Sector

Ms Birgit ENGELHARDT, Representative to the UN, International Council of Chemical Associations (ICCA).

Mr Arthur FONG, Programme Manager, Chemical Management and Senior Scientist, IBM Corporation.

Ms Véronique GARNY, Director, Product Stewardship, European Chemicals Industry Council (CEFIC).

Mr Michael GRIBBLE, Scientific Officer, Science Industries Switzerland (SCGI Chemie Pharma Schweiz), representing ICCA.

Mr Thomas JACOB, Principal, T.R. Jacobs & Associates, International Council of Chemical Associations (ICCA) and American Chemistry Council (ACC).

Ms Lena PERENIUS, Executive Director, Product Stewardship, International Council of Chemical Associations (ICCA).

Non-Governmental Organizations (NGOs)

Ms Judith CARRERAS GARCIA, Project Coordinator, Sustainlabour International Labour Foundation for Sustainable Development.

Mr Joseph DIGANGI, PhD, Senior Science and Technical Advisor, International POPs Elimination Network (IPEN).

Mr David HANRAHAN, PhD, Director of Global Operations, Blacksmith Institute.

Ms Lora VERHEECKE, Policy Assistant, International Trade Union Confederation (ITUC).

Academia

Mr Babajide ALO, PhD, Director, Centre for Environmental Human Resources Development.

Mr Ricardo BARRA, PhD, University of Concepción.

MrHendrik BOUWMAN, PhD, Scientificand Technical Advisory Panel of the GEF, School of Environment Sciences and Development North-West University.

Mr Richard CLAPP, PhD, Professor, Boston University School of Public Health.

Mr Leonardo TRASANDE, PhD, Faculty Member in Pediatrics and Environmental Medicine and Health Policy, New York University.

Consultants

Mr Thomas CONWAY, PhD, President, Resource Future International.

Mr Andrew DLUGOLECKI, PhD, Principal, Andlug Consulting.

Ms Louise A. GALLAGHER, PhD, Consultant, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

Mr Kenneth GEISER, PhD, Co-director Lowell Center for Sustainable Production and Professor of Work Environment, University of Massachusetts Lowell.

Ms Khanam JAUHAN, Consultant, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

Ms Sharon KHAN, Consultant, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

Ms Rachel MASSEY, MPA, MSc, Senior Associate Director and Policy Programme Manager, Toxics Use Reduction Institute, University of Massachusetts Lowell.

Mr Armand RACINE, Consultant, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

UNEP Secretariat

Mr Pierre QUIBLIER, Programme Officer, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

Mr Kaj MADSEN, Senior Programme Officer, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).

Mr Cyrille-Lazare SIEWE, Scientific Affairs Officer, Chemicals Branch, DTIE, United Nations Environment Programme (UNEP).



https://www.yunbaogao.cn/report/index/report?reportId=5_9223

