



**United Nations
Environment
Programme**

Distr.: General
2 March 2007

English only

**Conference of the Parties of the Stockholm
Convention on Persistent Organic Pollutants
Third meeting**

Dakar, 30 April–4 May 2007

Item 5 (b) (ii) of the provisional agenda*

**Matters for consideration by the Conference of the Parties:
measures to reduce or eliminate release from unintentional
production: identification and quantification of releases**

**Experts nominated by Parties to be consulted on the further
development of the Standardized Toolkit for Identification and
Quantification of Dioxin and Furan Releases****

Note by the Secretariat

1. In paragraph 4 of its decision SC-2/5 on the ongoing review and updating of the Standardized Toolkit for Identification and Quantification of Dioxin and Furan Releases, the Conference of the Parties requested the Secretariat “to initiate an open, transparent process, in cooperation with the Chemicals Branch of the United Nations Environment Programme’s Division of Technology, Industry and Economics and in consultation with users and specialized experts in the field of emission factors and measurements related to releases of Annex C persistent organic pollutants, to develop further the Toolkit.”
2. Pursuant to that request, the Secretariat invited Parties and others to provide the names and curricula vitae of experts who could be consulted. In response to that invitation, as of 20 February 2007, the Secretariat had received 86 nominations from 57 countries, the European Community and two non-governmental organizations. The nominated experts are listed in the annex to the present note.

* UNEP/POPS/COP.3/1.

** Report on the work of the Conference of the Parties of the Stockholm Convention on Persistent Organic Pollutants at its second meeting (UNEP/POPS/COP.3/30), annex I, decision SC-2/5.

Annex

Experts nominated by Parties and others to be consulted in the process of further development of the Toolkit

National experts indicated by countries to be consulted as requested in paragraph 4 of decision SC-2/5

Africa

	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
1.	Burkina Faso	Mr. Tidjani Zougouri	Head of water quality laboratory, Ministry of environment	MSc Industrial chemistry and environment	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use
2.	Burundi	Mr. Jerome Karimumuryango	CV not yet received		
3.		Mrs. Gabriel Hakizimana	CV not yet received		
4.	Cameroon	Mr. Lemnuy Albu William Banye	Department of Standards and Control, Ministry of Environment and Nature protection	MSc Agro-industrial science BSc Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use PCDD/F sampling and analysis programme
5.	Congo	Mr. Eugene Loubaki	Director of Department of Regulation and Control General Directorate of Industry	MSc. Chemistry PhD Applied Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use
6.	Kenya	Mrs. Rachel Kamande	Programmes coordinator ILIMA-KENYA NGO	BSa Economics & Sociology	Activities on POPs and PCDD/F, Ef open burning, combustion
7.		Mr. Charles Waku Mirikau	Chemistry Department University of Nairobi	BSc Chemistry MSc Environmental chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use
8.	Liberia	Mr. Neing-Ehn Kekulah	Professor. Environmental Protection Agency of Liberia	BSc Chemistry MSc Physical chemistry	Activities on POPs, POPs - NIP consultant
9.	Madagascar	Mr. Alfredo Scheller Tsaramody	?	MSc Industrial and Environmental engineering	Activities on POPs and PCDD/F, involved in NIP

	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
10.	Mali	Mr. Traore Halimatou Kone	Head of Quality Control Service Central Veterinary Laboratory	Dr veterinary	Pesticide residues, food safety
11.	Mauritius	Mr. Gunshiam Umrit	Technical officer, Agricultural Chemistry Department Mauritius Sugar Industry Research Institute	BSc Agriculture MSc Agriculture	Agriculture, pesticide chemistry
12.		Mr. Nee Sun Chong Kwet Yive	Senior lecturer at the University of Mauritius	MSc Chemistry PhD Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Global PTS assessment, NIP
13.		Mrs. Romeela Mohee	Associate Professor, Faculty of Engineering University of Mauritius	MSc Environmental engineering PhD Composting	Activities on POPs, NIP elaboration, waste management
14.	Morocco	Mr. Youssef Bennouna	Independent consultant Environmental analysis, EIA, risk assessment, industrial audits	BSc Mathematics MSc Industrial processes and environment	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use POPs NIP, National POPs/ PCDDF expert
15.	Senegal	Mr. Papa Sam Gueye	Responsible for quality assurance at the Sahel Centre for Ecotoxicological Research CERES-Locustox Environmental Chemistry unit and Biology Unit	MSc Agronomy	Agronomy, obsolete pesticides,
16.		Mrs. Diopè Rokhaya Ndiaye	Environmental expert, Directory of Environment	MSc Natural Sciences	Activities on POPs POPs NIP consultant, chemical management
17.	South Africa	Mr. Hindrik Bouwman	Professor in School of Environmental Sciences and Development	BSc zoology and biochemistry MSc Chemistry, toxicology	Emission inventories (PCDD/F), measurements (general), activities on POPs and PCDD/F, Toolkit use National POPs expert
18.	Zambia	Mr. Kwenga Shilongo	Lecturer, Department of Chemistry University of Zambia	BSc Chemistry MSc and PhD Analytical chemistry	Emission inventories (PCDD/F), measurements (general), activities on POPs and PCDD/F, Toolkit use Analytical chemistry
19.		Mr. George Mwiya Mukosiku	Chief Inspector-Occupational Hygiene, Occupational Safety and health Services Department	BSc biochemistry	Occupational hygiene

National experts indicated by countries to be consulted as requested in paragraph 4 of decision SC-2/5**Asia & Pacific**

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
20.	Bangladesh	Mr. Khandaker Rashedul Haque	Additional Secretary and Director General DOE	MSc in English and literature, PhD	Project development
21.	Brunei-Darussalam	Mr. Ibrahim Haji Abdul Rahman	Deputy Dean, Science Faculty University Brunei Darussalam	MSc in Steroid endocrinology, PhD in food science	Emission inventories (PCDD/F), Toolkit use
22.		Mr. Lim Lee Hoon	Lecturer, Science Faculty Department of Chemistry University Brunei Darussalam	MSc and PhD in analytical and environmental chemistry	Emission inventories (PCDD/F), activities on POPs, Toolkit use, PAH pollution
23.	China	Mr. Minghui Zheng	Professor, Associate Director, State Key laboratory on Environmental Chemistry and Ecotoxicology, Research Center for Eco-environmental Sciences Chinese Academy of Science	MSc PhD The mechanisms of formation and degradation of PCDD/F	Emission inventories (PCDD/F), measurements/emission factors (PCDD/F), activities on POPs and PCDD/F, Toolkit use, his work is quoted in the Toolkit Extended expertise in PCDD/F issues
24.	Iraq	Mr. Mahmood Mahdi Barbooti Dhaher	Chief Scientific Researcher Environmental Analysis Dep. Ministry of Environ. of Iraq	MSc and PhD in analytical chemistry	Expert in analytical chemistry
25.		Mr. Ehsan Abed Jassem	Head of safety section Petroleum R&D Center	MSc inorganic chemistry PhD organic chemistry	Organic synthesis
26.		Mr. Isam Hadi Hashim	Senior Chief chemist	BSc in science/chemistry	Organic chemistry
27.	Japan	Mr. Yasuhiro Hirai	Associate professor, Environment Preservation Centre, Kyoto university	PhD Engineering	Emission inventories (general, PCDD/F), measurements/emission factors (general, PCDD/F), activities on POPs and PCDD/F

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
28.	Jordan	Mr. Ziad Mahmoud Abu-Kadourah	POPs NIP coordinator Ministry of Environment	MSc Mineral processing eng. PhD Environmental eng.	Activities on POPs and PCDD/F, Chemicals and waste management
29.		Mr. Izzat Ahmad Abu-Humra	Head of EIA studies section, Ministry of Environment	BSc Environmental Engineering	Emission inventories (PCDD/F), Toolkit use E IA, waste management, ODS
30.	Lebanon	Mr. Hanna Mansour Boub Habib	Chief, Service of Prevention from Technological Impacts and Natural Disasters, DG Environment, Ministry of Environment	MSc Organic chemistry PhD Chemistry of heterocyclic compounds	Activities on POPs and PCDD/F Co-ordinates implementation of Stockholm Convention in Lebanon
31.	Mongolia	Mrs. Jargalsaikhan Lkhasuren	EIA expert in the Department of Environment and Natural Resources, Ministry of Nature and Environment National Secretary of Stockholm Convention	MSc Chemistry PhD Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use
32.	Oman	Mr. Ibrahim Wadwadi	Environmental Inspector, ministry of Regional Municipalities, Environment and Water Resources	BSc in Science	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use
33.	Philippines	Mrs. Jundy Tigley del Socorro	Science Research Specialist II Department of Environment and Natural Resources Air Quality Management section	MSc Environmental engineering	Emission inventories (PCDD/F), measurements, (general), activities on POPs and PCDD/F, Toolkit use
34.	Pakistan	Mr. Zaigham Abbas	Ministry of Environment Govt. Of Pakistan; technical officer (chemicals)	MSc. Chemistry, environmental science	Policy and regulatory issues related to chemicals including POPs; international treaties
35.		Mr. S. Z. A. Gillani	UNDP; national Project manager, POPs enabling activity	MSc. Industrial engineering and management	Activities on POPs, NIP for Pakistan
36.	Syria	Mr. Marvan Dimashki	?	MSc environmental pollution control PhD Chemistry-PAH	Emission inventories (PCDD/F), measurements (general), activities on POPs and PCDD/F, Toolkit use translated the Toolkit into Arabic

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
37.	Thailand	Mrs. Chalengkwan Tangbanluekal	Assistant Professor, Division of Toxicology Department of Pathology, Faculty of Medicine, Mahidol University	BSc Chemistry and biology MSc Forensic science PhD Toxicology	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Involved in POPs NIP as national expert on unintentional POPs, toxicology, risk assessment
38.	Yemen	Mr. Salem Abdulla Mohammed Baquhaizel	Director general Environmental Monitoring and Assessment, Environment Protection Authority	BSc in Chemistry	Emission inventories (PCDD/F), Activities on POPs, Toolkit use, POPs NIP coordinator, Chemical management
39.		Mr. Abdullah Awad Ba-Issa	Professor, Analytical Chemistry and Environmental Pollution Chemical Departement Faculty of Science, Sana University	MSc analytical chemistry PhD analytical chemistry	Expert in analytical chemistry
40.		Mr. Ali Abdullah Al-Dobhani	Director of Toxic & Hazardous Waste Unit Environment Protection authority	BSc Agricultural engineering	Emission inventories (PCDD/F), Activities on POPs, Toolkit use Waste management, Basel Convention Coordinator

National experts indicated by countries to be consulted as requested in paragraph 4 of decision SC-2/5

Central and Eastern Europe

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
41.	Estonia	Mr. Roots Ott,	Director-Chief Scientist Estonian Environment Research Institute	MSc Chemical technology PhD Organic chemistry and hydrobiology	Measurements/emission factors (general, PCDD/F), activities on POPs and PCDD/F
42.	Belarus	Mr. Sergej Kakareka	Leading Researcher, Institute for the Problematic of Use of Natural Resources and Ecology of the National Academy of Science, Belarus	MSc Geography PhD Physical geography DrSc Geophysics and geochemistry	Emission inventories (general, PCDD/F), measurements/emission factors (general, PAH), activities on POPs and PCDD/F, Toolkit use Expertise in developing EFs
43.		Mr. Tamara Kukharchyk	Leading Researcher, Institute for the Problematic of Use of Natural Resources and Ecology of the National Academy of Science, Belarus	MSc Geography PhD Environment protection and rational use of natural resources	Emission inventories, activities on POPs, PCBs inventory
44.	Macedonia (FYR)	Mr. Dr. Trajce Stafilov	Professor, Faculty of Science, Department of Chemistry Sts. Cyril and Methodius University Skopje	BSc. Chemistry MSc. Chemistry PhD Inorganic chemistry (rare metals)	Activities on POPs, involved in POPs NIP, expert in industrial, environmental and toxicological chemistry

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
45.	Serbia	Mr. Aleksander Jovovic	Assistant Professor at the Belgrad University, Faculty of Mechanical Engineering Department of Process Engineering	MSc Mechanical engineering -waste treatment PhD Technical science- Influence of waste treatment on formation of toxic organic micropollutants	Emission inventories (PCDD/F), measurements/emission factors (general), activities on POPs and PCDD/F, Toolkit use Environmental technologies
46.	Slovakia	Ms. Stanislava Nebusova	Air quality department- Inventory of emissions Slovak Hydrometeorological Institute	MSc. Environmental and manufacturing technology	Emission inventories, including POPs
47.		Mr. Ladislav Klacansky	Chemical factory Novacke Chemicke Zavody; Attorney for environmental management system	MSc. Chemical technology	Chemical technology of plastics, environment protection, environmental management
48.		Ms. Viera Feckova	Slovak Cleaner Production Center, director	MSc. Chemical technology PhD. Organic technology	BAT& BEP, Chemical risk assessment, activities on POPs, NIP
49.		Ms. Vladimira Bilaska	Comenius University, Molecular biology and genetics	MSc. Molecular biology PhD. Molecular biology	Environmental protection and toxicology, biodegradation and biodecontamination

National experts indicated by countries to be consulted at need as requested in paragraph 4 of decision SC-2/5

GRULAC

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
50.	Antigua& Barbuda	Mr. Malverne P. Spencer	Director of Analytical Services Government Chemical Laboratory	BSc Chemistry MSc Forensic science PhD Chemistry	Activities on POPs, involved in the POPs NIP work Expert in analytical chemistry
51.	Argentina	Mr. Luis Alberto Tournier	Scientific and technical advisor to the National Directory for Environmental Management, Secretary of Environment and Sustainable Development	BSc Occupational hygiene and safety MSc Natural science, chemical engineering	Emission inventories (PCDD/F), measurements/emission factors, activities on POPs and PCDD/F, Toolkit use Industrial pollution
52.	Brasilia	Ms. Maria Gricia de Lourdes Grossi	Manager of the Secretary of Environmental Quality, Ministry of Environment	MSc Chemistry PhD Chemistry-Composting/HMs and POPs residues	Measurements/emission factors (general), activities on POPs and PCDD/F Expertise in POPs contamination related to waste management and composting
53.		Ms. Ewelín Canizares	FEPAM-State Foundation of Environmental Protection	BSc Technological chemistry MSc Organic Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Risk assessment
54.	Colombia	Mr. Andrea Lopez Arias	Senior specialist, Directory of Sustainable Development, Chemical Substances and Hazardous Residues Ministry of Environment, Nature and Territorial Development	MSc Integrated environmental management	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Coordination of the PCDDF inventory, involved in POPs NIP, expertise in hazardous wastes
55.		Ms. Consuelo Montes Correa	Director of Control, Faculty of Engineering, University of Antioquia	MSc Chemical engineering PhD Chemical engineering	Activities on POPs and PCDD/F, Petrochemistry, catalytic reactions,
56.		Ms. Helver Reyes Lozano	Advisor, Directory of Sustainable Development, Ministry of Environment, Nature and Territorial Development	MSc Environmental engineering	Activities on POPs and PCDD/F, legal regulatory documents on hazardous releases
57.	Costa Rica	Ms. Floria Roa Gutierrez	Professor, School of Chemistry, Technology Institute of Costa Rica	MSc Chemistry PhD Chemistry	Analytical chemistry, management of hazardous chemicals
58.		Ms. Anna M. Oritz Salazar	Environmental consultant	BSc Agronomy	NIP coordinator, Coordinator of PCBs inventory and phase-out plan, Hazardous waste management,

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
59.		Mr. Jaime F. Quesada Kimzey	Professor and researcher, School of Chemistry, Technology Institute of Costa Rica	MSc Inorganic and industrial chemistry PhD Atmospheric chemistry	Atmospheric chemistry, alternative energy sources, alternative waste management techniques
60.	Cuba	Mr. Mario Abo Balanza	Director, Center for Environmental Information Management and Education Ministry of Science, Technology and Environment	MSc Chemistry-environmental sanitation	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Industrial pollution prevention, hazardous waste, chemical management POPs-NIP Consultant for other countries in the region
61.	Ecuador	Ms. Maria de Lourdes Maya	Environment quality expert, Sub-secretary on Environment Management, Ministry of the Environment	BSc Chemistry and pharmacy MSc management of natural resources	Activities on POPs, chemical management
62.	Haiti	Mr. Michel Alain Louis	Environmental Consultant Ministry of Environment	BSc Agronomy Dr-Vet microbiology	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use NIP coordinator,
63.	Honduras	Ms. Denelia Sabillon Rodriguez	Associated professor Catholic university Nuestra Senora Reina de la Paz Environmental engineering Processes and operations	MSc Industrial chemistry PhD Environmental science	Measurements/emission factors (VOC), activities on POPs RBA-PTS
64.		Mr. Alex Edgardo Padilla	Advisor to the directory, Centre of Research and Control of Contaminants	Dr-Med MSc Medical science, environmental science and biomedicine	Epidemiology, toxicology
65.		Mr. Edgar Johan Aguilar	Analytical chemist, Unit of Atmospheric Contamination Centre of Research and Control of Contaminants	Industrial chemistry Engineer	
66.		Ms. Mirtha Ferrary	Research coordinator, Centre of Research and Control of Contaminants	MSc Pharmaceutical chemistry PhD Environmental sciences	POPs activities, analytical expert, analysis of pesticide residues

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
67.	Mexico	Ms. Beatriz Cardenas Gonzales	Director of Experimental Research of Atmospheric Pollution, National Center for Environmental Research, National Ecology Institute	BSc Industrial biochemistry MSc environmental engineering PhD Environmental engineering	Measurements (general), activities on POPs, Ambient air pollution
68.	Uruguay	Ms. Marisol Mallo	Advisor, National Directory of Environment, Ministry of Nature, Spatial Planning and Environment	BSc Chemistry MSc Chemistry	Activities on POPs Waste management, industrial pollution, POPs NIP
69.		Ms. Veronica Gonzalves	POPs NIP project unit, National Directory of Environment, Ministry of Nature, Spatial Planning and Environment	BSc Chemistry MSc Environmental sciences	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Cooperation on the POPs NIP, industrial pollution
70.	Trinidad & Tobago	Mr. Wayne Simon Rajkumar	Assistant manager-Water/waste/GIS Department of Environmental Resource Management Environmental Management Authority	MSc Chemistry	Activities on POPs Waste and water quality management, industrial pollution, RBA-PTS assessment

National experts indicated by countries to be consulted as requested in paragraph 4 of decision SC-2/5
WEOG

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
71.	Australia	Mr. Christopher Myles Clunies-Ross	Managing Director, Airlabs Pty Ltd	MSc Engineering PhD Chemical engineering-minimising dioxin emissions from medical waste incineration	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F PCDD/F research, industrial pollution prevention and control
72.		Ms. Kirstin Zeise	Director and co-founder, Pacific Air& Environment Ltd	BSc Chemical engineering MSc Advanced inorganic chemistry	GHG inventories, air pollution industrial pollution prevention and control
73.		Mr. Kelsey Bawden	Senior environmental engineer, Pacific Air& Environment Ltd.	BSc Environmental engineering	Emission inventories (general, PCDD/F), industrial pollution, fuel-related projects
74.	Canada	Mr. Arun Chateterjee	Head, Data Quality Function National Pollutant Release Inventory, Science and Technology Branch, Environment Canada	BSc Chemical engineering MSc Chemical engineering-catalytic PCB destruction	Emission inventories (general, PCDD/F), measurements/emission factors (general), activities on POPs and PCDD/F Data quality management
75.		Mr. David Niemi	Head, Emissions Inventory Reporting and Outreach CAC Pollution Data Division, Science and Technology Branch, Environment Canada	BSc Civil engineering Co-operative Studies Programme	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, Inventory expert, industrial pollution prevention and control
76.	Denmark	Ms. Jytte Boll Illerup	Senior scientist, Head of Section National Environmental Research Institute	MSc and PhD in Chemical engineering	Emission inventories (general, PCDD/F), measurements (general), International reporting on emission inventories
77.	European Community	Mr. Gunther Umlauf	Research scientist at the Joint Research Centre of the European Commission, Ispra, Institute for Environment and Sustainability-coordination of the organic laboratory (HRMS)	MSc Eco-geology PhD Ecological chemistry and geochemistry	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, Scientific support to EC for the EU PCDD/F inventory

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
78.	France	Mr. Emanuel Fiani	Expert, French Agency for Environment and Energy Management (ADEME) Air, noise pollution and energy efficiency division Industry and Agriculture Department	MSc Chemistry and chemical engineering PhD Industrial processes science	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, Expert in non-pesticide POPs. BAT&BEP TWG member, industrial pollution prevention and control
79.	Germany	Ms. Steffi Richter	Head of the unit National and International Chemicals Safety, German Federal Environment Agency	MSc chemistry PhD Physical chemistry	Activities on POPs and PCDD/F industrial pollution prevention and control, chemical management, BAT & BEP
80.	Italy	Mr. Pasquale Spezzano	Resercher at ENEA, Italian National Agency for New Technologies Energy and the Environment	MSc Chemistry	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, industrial pollution prevention and control
81.	New Zealand	Mr. Alistair G.C. Bingham	Director, JCL Air & Environment Ltd.	BSc Chemistry PhD Chemistry	Measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, Broad experience with EF, industrial pollution prevention and control
82.	New Zealand	Mr. Bruce W. L. Graham	Environmental Scientist Graham Environmental Consulting Ltd.	MSc Chemistry PhD Chemistry	Emission inventories (PCDD/F), activities on POPs and PCDD/F, Toolkit use Working as POPs –NIP consultant in the Pacific region
83.	Norway	Ms. Christel Benestad	Senior adviser Norwegian pollution Control Authority	MSc Chemistry	Emission inventories (general, PCDD/F), measurements/emission factors (general), activities on POPs and PCDD/F Biomass combustion, industrial pollution prevention and control
84.	Portugal	No CV received yet			

No	Country	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
85.	Sweden	Mr. Stellan Marklund	Professor at the Department of Chemistry Environmental Chemistry, Umea University	BSc Mathematics, chemistry PhD Environmental chemistry Associate professor Professor in environmental chemistry	Emission inventories (general, PCDD/F), measurements/emission factors (general PCDD/F), activities on POPs and PCDD/F, Extensive research experience on PCDD/F
86.	UK	Ms. Ngarize Sekai	Higher scientific Officer, Department of Environment Food and Rural Affairs (DEFRA) London (International Division on Chemicals and Nanotechnologies)	BSc in food science PhD in food science	Technical aspects of the Stockholm Convention, coordinating the national activities on PCDD/F, Leading on the further development of the Toolkit within UK

Experts indicated by NGOs to be consulted as requested in paragraph 4 of decision SC-2/5

No	NGO	Name of expert	Professional position	Main field of training	Areas of expertise relevant to the Toolkit
87.	International POPs Elimination Network	Ms. Pat Costner	Environmental consultant	BSc. Chemistry and mathematics MSc. Organic chemistry and Mathematics	Emission inventories (PCDD/F), measurements/emission factors (POPs PCDD/F), activities on POPs and PCDD/F, Fate and effects of POPs, hazardous waste
88.		Mr. Jindrich Petrlik	Chairman of Arnika Association, Director of the Toxics and Waste Programme	MSc. Physical geography; environment protection	Emission inventories (PCDD/F), measurements/emission factors (POPs PCDD/F), activities on POPs and PCDD/F, Toxic waste
89.	International Council of Chemical Associations	Mr. Bill Carroll	Occidental Chemical Corporation Vice president, chlorovinyl issues	BSc. Chemistry and physics , mathematics MSc. Organic chemistry PhD. Organic chemistry	Policy issues, sustainable development, chemical industry, chloralkali industry chlorovinyl issues, PVC etc.
90.	International Council of Chemical Associations	Mr. Michael Harris	Consultant, regulatory and environmental affairs; chemicals	BSc. Chemistry ,physics MSc. Organic chem. PhD. Organic chemistry, molecular biology	Regulatory and policy issues, multi-lateral environmental agreements, CFCs, POPs, PTS,