

Indicative program for the FORUM session

Day 1: 6 November 2013

MAIN HALL	
09.30- 09.40	WELCOME: Oleg Proskuryakov Minister of Environment of Ukraine
09.40-09.45	Representative of Ministry of Agrarian Policy and Food of Ukraine *
09.45- 09.55	EU Delegation Ukraine *
09.55-10.05	State secretary of the Ministry of Health of Slovenia (video)*
10.05-10.10	Kevin Helps, EU-FAO project coordinator
10.10- 10.15	John Vijgen -IHPA
10.15 – 12.00	High Level Session: Public-Private Partnership on establishment of investment platform for Clean-up of Obsolete and POPs pesticides in the FSU
Debate 1: Politicians 10.15 – 10.45	Moderator: Kevin Helps, EU-FAO project coordinator
Participants	Oleg Proskuryakov Minister of Environment Ukraine Dan Jörgensen, Member EU Parliament, Vice Chair ENVI Committee Georghe Salaru Minister of Environment Republic of Moldova (on video) Aliyev Firdovsi, Deputy Minister of Ecology and Natural Resources, Azerbaijan Representative of EU Delegation Ukraine*
10.45 -11.00	Coffee break
Debate 2: Industries and Technology 11.00 -11.30	Moderator: Bram de Borst, Chair of Board IHPA
Participants	Ilya Marchevsky- SI-Group, Israel Tredi international -Pascal Boiteux, Director of international Development Jean-Francois Nogrette - CEO of SARP Industries group G.V.Lisichenko GV State Institution "Institute of Environmental Geochemistry Academy of Sciences of Ukraine", Kiev *
Debate 3: International Financial Institutions (IFIs) 11.30-12.00	Moderator: Ms. Archalus Tcheknavorian, AFIDE
Participants	NEFCO –Julia Shevchuk- Karl-Jochen Lehtinen* EBRD – Martin Kraus * GEF Ibrahima Sow-(on video) UNDP- to be nominated FAO-Fernanda Torres, Rome Representative of World Bank (video) Swiss Development Cooperation *
Summary Statements 12.00-12.10	Summary Statements Reading by Ms. Archalus Tcheknavorian

*to be confirmed

12.30 -14.00 EU-Funded FAO Project Side Event during Lunch

Progress in the EU funded FAO Project "Improving capacities to eliminate and prevent recurrence of obsolete pesticides as a model for tackling unused hazardous chemicals in the former Soviet Union"	
12:30	Break for buffet lunch
13:00	Introduction to the problems and scope of the project (Kevin Helps- FAO)
13:05	Support to management of obsolete stocks (Sandra Molenkamp - MKI)
13:15	Regional study of contaminated sites (Kevin Helps - FAO)
13:25	Regional disposal capacity study (John Vijgen- IHPA)
13:35	Partnerships and coordination of efforts (Kevin Helps - FAO)
13:45	Discussion: Development of regional solutions to regional challenges
14:00	Closure

6 November 14.00- 16.30 Room 1 Pesticides Management: "MORE FOOD LESS RISK"		
		Chair: Jan Breithaupt Co-chair Markus Müller
15 min	THE PEST- AND PESTICIDE PERSPECTIVE OF FAO'S PESTICIDE RISK REDUCTION TEAM	Jan Breithaupt FAO, Italy. Pesticide Risk Reduction Team (AGPM)
25 min	CHALLENGES IN ASSESSING PESTICIDE LIFE-CYCLE MANAGEMENT AND KEY ARABLE FARMING PRACTICES IN SELECTED EASTERN EUROPEAN AND CENTRAL ASIAN COUNTRIES AND RECOMMENDATIONS FOR MITIGATION MEASURES	Vasileios Vasileiadis 1, Markus Müller 2 1National Research Council (CNR), Institute of Agro-Environmental and Forest Biology, Legnaro (PD), Italy 2c/o Agroscope Changins-Waedenswil, Switzerland
20 min	EXPERIENCES IN IMPLEMENTING IPM PROJECTS IN EASTERN EUROPE AND CENTRAL ASIA	Hafiz Muminjanov 1, T.Asikoglu1, F.Dusunceli 2 K.Melan3 J.Breithaupt4, A.Nersisyan5 1 FAO-SEC, Ankara, Turkey; 2 FAO, Rome, Italy; 3 Ministry of Food Agriculture and Livestock, Turkey; 4Pesticide Management Group (AGPMC), Rome, Italy; 5FAO Regional Office for Europe and Central Asia
15 min Coffee break		
20 min	RESULTS FROM LEGAL ASSESSMENTS IN EECCA COUNTRIES	Irina Kireeva 1, L. Ravelomanantsoa 2 1International Consultant 2FAOLEG (FAOLEGN)
20 min	REDUCING THE USE OF HAZARDOUS PESTICIDES IN GEORGIA	Margriet Samwel-Mantingh 1, K. Kiria 2, M. Jeruli 3 1Women in Europe for a Common Future-WECEF, Utrecht/Munich, The Netherlands/Germany, 2Greens Movement, Tbilis, Georgia
20 min	MAINSTREAMING SUSTAINABLE CHEMICALS MANAGEMENT IN AGRICULTURAL SECTOR IN THE REPUBLIC OF MOLDOVA	Andrei Isac 1, Rodica Iordanov 1 1EcoContact, Chisinau, Moldova
15 min	Conclusions and recommendations	Jan Breithaupt
6 November 16.30-18.25 Room 1 GEF /UNEP project demonstrating and scaling up of sustainable alternatives to DDT for the control of vector borne diseases in Southern Caucasus and Central Asia		
		Chair: Stephan Robinson

Co-chair: Mikhail Ejov		
20 min	PROMOTING SUSTAINABLE ALTERNATIVES TO DDT FOR THE CONTROL OF VECTOR-BORNE DISEASES IN SOUTHERN CAUCASUS AND CENTRAL ASIA	Mikhail Ejov 1, Merab Iosava 2, Nurbolot Usenbaev, 3, Saifuddin Karimov 4 1. WHO Regional Office for Europe, Denmark 2. Ministry of Health, Georgia 3 Ministry of Health, Kyrgyzstan 4 Ministry of Health, Tajikistan
20 min	SAFEGUARDING OF DDT AND ASSOCIATED WASTE IN GEORGIA, KYRGYZSTAN AND TAJIKISTAN	Khatuna Akhalaia 1, S. Molenkamp 2, W. Pronk 3, I. Zhakipova 4 1 Regional coordinator DDT project, Georgia 2,3 Milieukontakt International, The Netherlands 4 NGO Ekois Kyrgyzstan
20 min	SHORT OVERVIEW ON DDT IN RUSSIA	Marina U. Klimova Centre for international projects, Moscow, Russia
20 min	PROMOTING SUSTAINABLE LLIN DEPLOYMENT AS AN ALTERNATIVE TO DDT FOR THE CONTROL OF VECTOR-BORNE DISEASES IN SOUTHERN CAUCASUS AND CENTRAL ASIA	Robert L Denny International Consultant on Pesticide Risk Reduction, Vilnius, Lithuania
20 min	PROBLEMS OF DDT IN AZERBAIJAN	Aladdin Eyvazov 1, Khoshgadam Alasgarova1, Arastun Hasanov 2 1Ministry of Agriculture, Azerbaijan 2Ministry of Environment, Azerbaijan
15 min	Conclusions and recommendations	Stephan Robinson, Mikhail Ejov

6 November 14.00 – 17.25 Room 2 Health problems at obsolete pesticides sites (Exposure and Toxicity of Pesticides)		
		Chair: Margret Schlumpf Co-chair: Walter Lichtensteiger and Finn Bro-Rasmussen
5 min	Introductory remarks	Finn Bro-Rasmussen EU Scientific Committee of Toxicology and Ecotoxicology
20 min	PROBLEMS OF DIOXIN POLLUTANTS "HOT POINTS" IN RUSSIA	Mykola Prodanchuk L.I. Medved's Institute Ecohygiene and Toxicology (ECOHINTOX)
20 min	ENDOCRINE ACTIONS OF PESTICIDES IN THE FLEMISH ENVIRONMENT AND HEALTH STUDIES (FLEHS I & II): DOSE-EFFECT RELATIONSHIPS BETWEEN BIOMARKER CONCENTRATIONS IN URINE AND SERUM OF FLEMISH ADOLESCENTS AND HORMONES AND SEXUAL MATURATION	Kim Croes¹ , E. Den Hond ² , L. Bruckers ³ , E. Govarts ² , W. Dhooze ⁴ , G. Schoeters ^{2,5} , A. Covaci ⁶ , N. Van Larebeke ¹ , W. Baeyens ¹ ^{1,2,3,4,5} Belgium
20 min	ORGANOCHLORINE PESTICIDES AND HEALTH IN CHAPAEVSK, RUSSIA, TWO DECADES OF EPIDEMIOLOGICAL STUDIES (Chapaevsk)	Oleg Sergejev^{1,2} , Boris Revich ³ , Russ Hauser ⁴ ^{1,2,3} Russia ⁴ Harvard School of Public Health, Boston, USA
15 min	DIOXIN CONTENT IN EJACULATE OF MEN WITH MALE INFERTILITY (Ufa)	Galimova E¹ , Zarema Amirova, Galimov Sh.
15 min Coffee break		
25 min	HUMAN HIGH AND LOW EXPOSURES TO ENVIRONMENTAL SUBSTANCES AND EFFECTS, WITH SPECIAL REFERENCE TO THE DEVELOPMENT OF CANCER	Miquel Porta Hospital del Mar Institute of Medical Research (IMIM), Barcelona, Catalonia, Spain
20 min	NEUROTOXICITY OF PERSISTENT ORGANIC POLLUTANTS WITH SPECIAL REFERENCE TO PCBS AND AUDITIVE FUNCTIONS HEARING-/ LEARNING – PROBLEMS IN CHILDREN	Tomas Trnovec 1 , R. Sisto 2, A. Moleti 3, T.A. Jusko 4, L. Palkovičová 1, I. Hertz-Picciotto 5 ¹ Slovak Medical University, Bratislava, Slovakia ² Department of Occupational Hygiene, Italy ³ Department of Physics, University of Rome, Italy ⁴ University of Rochester, USA ⁵ University of California Davis, USA
20 min	PREVALENCE AND RISK FACTORS FOR LIVER DISEASE (HEPATITIS AND CANCER) IN THE SANTOS AND SÃO VICENTE ESTUARY	Daniele Carvalho¹ , M.T.Guimarães ¹ , T.S. Ribeiro ¹ , N.N.Campina ¹ , M.R.Lobarinhas ¹ , ALJ Lopes ² , MG. Cunha ² , IB Souza ² , VLF Oliveira ² , L. Braga E Braga ³ , LC Martins ^{1,2} , A.Gomes ² , LAA. Pereira ^{1,2} ,ALF Braga ^{1,2} ¹ University of São Paulo, Brazil; ² Catholic University of Santos, Brazil. ³ Contemporary Cultural Studies Centre, Brazil
20 min	ANALYTICAL METHODS EFFECTS-BASED ASSESSMENT OF PERSISTENT ENVIRONMENTAL POLLUTANTS	Bart Pieterse , B. Van Vugt-Lussenburg, SC Van der Linden, H. Besselink, A. Brouwer, B. Van der Burg BioDetection Systems BV., Amsterdam, The Netherlands.
20 min	To REACH or not to REACH – or: Inadequacies of our chemical legislation	Finn Bro-Rasmussen EU Scientific Committee of Toxicology and Ecotoxicology
5 min.	Conclusions Comments	Walter Lichtensteiger & Margret Schlumpf

Day 2: 7 November 2013

7 November 9.30 – 13.00 Room 1 PCB treatment		
		Chair: Dirk Jan Hoogendoorn Co-chair: Urs K. Wagner
20 min	INTERNATIONAL STATUS OF PCB REMOVAL TOWARDS 2028 & IDENTIFICATION, ENVIRONMENTALLY SOUND MANAGEMENT OF PCBS FROM OPEN APPLICATIONS	Urs K. Wagner ETI Environmental Technology Int. Ltd. Switzerland
20 min	PCB PROJECTS IN EMERGING ECONOMIES: ENVIRONMENTAL AND ECONOMIC BALANCE BASED ON CORPORATE SOCIAL RESPONSIBLE INNOVATIONS	Dirk-Jan Hoogendoorn Orion b.v, the Netherlands
20 min	<i>SODIUM TECHNOLOGY - THE CHOICE FOR TREATMENT OF POPS</i>	Edgar Bilger , Klaus Seikel, Susanne Butorac Dr. Bilger Umweltconsulting GmbH, Freigericht, Germany
20 min	OILS & PCBS FREE PROGRAM 2013:BAT/ BEP-LCM FOR INVENTORY, CONTROL, MANAGEMENT AND DECONTAMINATION OF PCBS – POWER TRANSFORMERS AND CASE HISTORIES	Vander Tumiatti , M. Tumiatti, C. Roggero, R. Actis, R.Maina Sea Marconi Technologies S.a.s.Italy
20 min	HIGH VACUUM DESORPTION PROCESS FOR DECONTAMINATION OF EQUIPMENT AND MATERIAL CONTAMINATED BY PCBs	Guillaume BARRIET APROCHIM SA, France
15 min Coffee break		
20 min	CO-PROCESSING OF PCB AND OTHER POP'S IN CEMENT KILNS. A LOCAL SOLUTION FOR A WORLDWIDE PROBLEM	Ed Verhamme Alternate Resource Partners – The Netherlands
20 min	DECONTAMINATION PROCESS USING AUTOCLAVE (ASD) AND DE-CHLORINATION TECHNOLOGIES (ODR) – WORLDWIDE PAST EXPERIENCE AND FUTURE VISION.	Michele Tonani , Mario Coppo DELCO Srl – Italy
20 min	PCB TREATMENT IN THE FUTURE. SITA DECONTAMINATION	Jacques Ledure , Thomas Dawance Sita Decontamination
20 min	POPs IN IRAN - TREATMENT AND LIFE CYCLE MANAGEMENT FOR THE 21ST CENTURY: CURRENT EXPERIENCES AND SOLUTIONS	Christoph Rittersberger Séché Environment
20 min	PACKAGING, TRANSPORT AND DISPOSAL OF PCBS AND PCB CONTAINING EQUIPMENT	Christoph Rittersberger , Thomas Vandenbroucque Séché Environment
15 min	Conclusions, recommendations	Dirk Jan Hoogendoorn, Urs K. Wagner

7 November 9.30 – 12.40 Room 2 Inventory, monitoring and risk assessment		
		Chair: Branko Druzina Co-chair: Valentin Plesca
20 min	ORGANOCHLORINE PESTICIDES RESIDUES AT THE CONTAMINATED SITES (PESTICIDES STOREHOUSES AND SHOPS)	A. Aleksandryan ¹ , A. Khachatryan ² , V. Frangulyan ³ 1.Ministry of Nature Protection, Armenia 2.Waste Research Center, Yerevan, Armenia 3.Malatia-Sebastia Medical Center, Yerevan, Armenia
20 min	EVALUATION OF SLOVENIAN LAKES STATUS FROM 2007/2012 CONTAMINATION WITH SPECIFIC PESTICIDES	Branko Druzina ¹ , Lucija Perharic ² 1 Ljubljana, Slovenia 2 National Institute of Public Health, Slovenia
20 min	INVENTORY OF POP PESTICIDES POLLUTED AREAS IN MOLDOVA	Valentin Plesca ¹ , Ion Barbarasa ¹ , Larisa Cupcea ¹ , Ruslan Melian ² 1 Ministry of Environment, Republic of Moldova 2 Center for Strategic Environmental Studies ECOS, Chisinau, Republic of Moldova
20 min	METHODOLOGY FOR ENVIRONMENTAL ASSESSMENT OF POPs POLLUTED SITES (CASE STUDY REPUBLIC OF MOLDOVA)	Oleg Bogdevich , Oleg Cadocinicov, Dina Izmailova, Culighin Elena Academy of Science of Moldova
20 min	THE USE OF EFFECT-BASED ANALYSIS FOR ENVIRONMENTAL HEALTH RISK CHARACTERISATION OF POPs PESTICIDES DUMPSITES	I.J.C. Rijk ¹ , B.F.H. Fokke ² , B. Pieterse ³ , H. Besselink ³ , M. Van der Wijk ¹ 1 Witteveen+Bos Consultancy & Engineering B.V., Deventer, The Netherlands 2 Tauw B.V., Deventer, The Netherlands 3 BioDetection Systems B.V., Amsterdam, The Netherlands
15 min coffee break		
20 min	PESTICIDES SPREAD FROM NUBARASHEN OBSOLETE PESTICIDES BURIAL SITE (ARMENIA)	A. Aleksandryan ¹ , A. Khachatryan ² , Yu. Bunyatyan ² , V. Frangulyan ³ 1.Ministry of Nature Protection, Armenia 2.Waste Research Center, Yerevan, Armenia 3.Malatia-Sebastia Medical Center, Yerevan, Armenia
20 min	OPTIMIZATION METHODS FOR IDENTIFICATION OF PROHIBITED AND OBSOLETE PESTICIDES	MN Gertsyuk Academy of Sciences of Ukraine, Kiev
20 min	CHARACTERIZATION AND MANAGEMENT OF LINDANE-CONTAINING WASTE AT AN ABANDONED LINDANE PRODUCTION FACILITY IN HUESCA PROVINCE (SPAIN). PRIMARY EMERGENCY ACTIONS FOR ORGANOPHOSPHATE WASTE CONDITIONING AND EX SITU MANAGEMENT	Jesus Fernández Cascán ¹ , J.M.Corujo Cristobal ² , D. Revuelto Palau ³ , R. Sainz Gutiérrez ⁴ 1.Regional Government of Aragon, Spain 2,3,4 Adiego Hermanos SA - Environmental Division Zaragoza, Spain
15 min	Conclusions and recommendations	Branko Druzina, Valentin Plesca

7 November 9.30 -12.10 Room 3 Education and awareness raising - a need and a must		
		Chair: Vladimir Shevtsov Co-chair: Sandra Molenkamp
20 min	PESTICIDES AND GENERAL PUBLIC	Vladimir Shevtsov , Katerina Leonchikova Green Cross Belarus, Minsk, Belarus
20 min	GROUPS AT RISK FROM OBSOLETE PESTICIDES IN KYRGYZSTAN	W.L Pronk ¹ , I. Zhakipova ² , S. Molenkamp ¹ 1Milieukontakt International , Amsterdam, The Netherlands 2 NGO Ekois, Bishkek, Kyrgyzstan
20 min		
15 min Coffee break		
50 min	DISCUSSION ON EDUCATION AND AWARENESS RAISING ON OBSOLETE PESTICIDES, USING AN INTERACTIVE APPROACH AND OUR STICKY WALL. Questions to be discussed: - Why do we need education and awareness raising? What are we trying to achieve? - What are your experiences with awareness raising? - Do's and don'ts in awareness raising and education.	
15 min	Conclusions and recommendations	Vladimir Shevtsov, Sandra Molenkamp

7 November 14.00 – 18.10 Room 1 Progress and experiences on treatment and destruction of POPs waste and contaminated soil		
		Chair: Nick Morgan Co-chair John Follin
20 min	PROGRESS & EXPERIENCE OF WASTE & SOIL TREATMENT SOLUTIONS IN THE FIELD	Nick Morgan Managing Director, Veolia ES Field Services Ltd, UK
20 min	A SUCCESSFULLY COMPLETED PROJECT IN VIETNAM	Ron McDowall , Marcus Glucina Environmental Decontamination Ltd (EDL), New -Zealand
20 min	ENVIRONMENTAL REMEDIAL ACTIVITIES IN THE SARDAS LANDFILL, SABIÑÁNIGO, HUESCA (SPAIN). THE PROBLEM OF HCH	Joaquín Guadaño 1; Julio Pérez 1 Jesús Fernández 2 1 EMGRISA, Madrid, Spain 2 Dpto. Medio Ambiente del Gobierno de Aragón, Zaragoza, Spain
20 min	ALTERNATIVE METHOD FOR THE CHEMICAL TREATMENT OF METHYL BROMIDE	Wolfgang A. Schimpf GmbH, Germany
20 min	EXPERIENCE IN THE IMPLEMENTATION OF GOVERNMENT CONTRACTS FOR WASTE FROM DETERIORATED PLANT PROTECTION PRODUCTS AND THEIR PACKAGING	Pyotr Chernogrivov OAO "Polygon", Tomsk, Russia
20 min	ECORESURS CERTIFIED COMPLEX FOR HIGH TEMPERATURE WASTES PROCESSING	Evgeniy Sergeevich Shepelev Ecoresurs, Krasnoyarsk, Russia
15 coffee break		
20 min	HCB -THE DISAPPEARING POISON	Maciej Kuciel, Daniel Liszkiewicz TVN Television, Poland
20 min	IMPROVEMENTS AT PORTSERVICE INCINERATION PLANT	Sören Blum, Daniel Naumann Portservice, Poland

20 min	TREATMENT OF ORGANIC HAZARDOUS WASTES USING TETRONICS' PLASMA ARC TECHNOLOGY	Tim Johnson , D. Deegan,1 1Tetronics International, Swindon, UK
20 min	KURION'S GEOMELT® TECHNOLOGY ELIMINATES PERSISTENT ORGANIC POLLUTANTS AND PESTICIDE CONTAMINATION	Keith Witwer , Brett Campbell Kurion (Skype video connection)
20 min	PESTICIDE DESTRUCTION USING SUPER CRITICAL WATER OXIDATION	John Follin General Atomics
15 min	Conclusions, recommendations	Nick Morgan, John Follin

7 November 14.00 – 17.10 Room 2		
Newly listed POPs and other Stockholm Convention issues		
		Chair: Roland Weber Co-chair: Mihaela Paun
40 min	NEW LISTED POPs IN THE STOCKHOLM CONVENTION AND GUIDANCES DEVELOPD FOR THE UPDATE OF THE NATIONAL IMPLEMENTATION PLAN	Roland Weber POPs Environmental Consulting, Göppingen, Germany
20 min	HBCD IN THE STOCKHOLM CONVENTION	Timo Seppala Finnish Environment Institute, Helsinki, Finland
20 min	STOCKHOLM CONVENTION NATIONAL IMPLEMENTATION PLAN UPDATE – THE APPROACH OF ROMANIA	Mihaela Claudia PÄUN Impact Assessment and Pollution Control Directorate, Ministry of Environment and Climate Change, Romania
15 min coffee break		
20 min	GLOBAL POPs MONITORING AND CURRENT STATE IN THE CEE COUNTRIES	Ivan Holoubek RECETOX, Masaryk University, Brno, Czech Republic
20 min	Critical Evaluation of the effectiveness evaluation of the SC measures	Ivan Holoubek RECETOX, Masaryk University, Brno, Czech Republic
20 min	THE UPDATED "TOOLKIT FOR IDENTIFICATION & QUANTIFICATION OF RELEASES OF DIOXINS, FURANS AND OTHER UNINTENTIONAL POPs UNDER ARTICLE 5 OF THE STOCKHOLM CONVENTION POPs"	Roland Weber POPs Environmental Consulting; Göppingen, Germany
20 min	PROBLEMS OF DIOXIN POLLUTION "HOT POINTS" IN RUSSIA	Zarema Amirova , Yanchuk O Environmental Research & Protection Center, Ufa, Russia
15 min	Conclusions and recommendations	Roland Weber, Mihaela Paun

7 November 14.00 -16.50 Room 3 Workshop Bioavailability		
		Chair: Konstantin Terytze Co-chair: Dieter Hennecke
20 min	REVISION OF THE GERMAN STANDARD DIN 19738, CHALLENGE AND FIRST RESULTS OF THE EXPERIMENTAL APPROACH	Kerstin Derz 1, D. Hennecke 1, K. Terytze 2 1 Fraunhofer IME-AE, Schmallenberg, Germany 2 German Federal Environmental Agency
20 min	EVALUATION OF POLLUTANTS IN SOIL ON THE BASE OF BIOAVAILABILITY / ABSORPTION, PATHWAY SOIL-HUMAN BEING	Monika Machtolf 1, D. Barkowski 1, P. Günther 1 1 IFUA-Projekt-GmbH, Bielefeld, Germany
20 min	MEASUREMENT OF BIOAVAILABILITY, THE ROLE OF STANDARDIZATION	Joop Harmsen Wageningen University and Research Centre, The Netherlands
15 min coffee break		
20 min	RESULTS OF BIOREMEDIATION EXPERIMENTS FOR POPs POLLUTED SITES (case study Republic of Moldova)	Oleg Bogdevich , Oleg Cadocinicov, Dina Izmailova, Culighin Elena Academy of Science of Moldova
20 min	REMEDICATION OF POP PESTICIDES POLLUTED AREAS IN THE CONDITIONS OF MOLDOVA	Ion Barbarasa ¹ , Valentin Plesca ¹ , Larisa Cupcea ¹ , Corneliu Busuioc ² 1 Ministry of Environment, Republic of Moldova 2 NIRAS, Denmark
20 min	RISK REDUCTION OF SOIL CONTAMINATED BY OBSOLETE PESTICIDES IN AFRICA	Joop Harmsen ¹ Mohamed Ammati ² , Cheikh Hamallah SYLLA ³ , 1Wageningen University and Research Centre, The Netherlands 2 FAO, Rome, Italy 3African Stockpiles Programme -Mali, Bamako,Mali
20 min	IMPACT OF BIOCHAR AND BIOCHAR SUBSTRATES AMENDMENT ON BIOAVAILABILITY AND DEGRADATION OF ORGANIC CONTAMINANTS AND PESTICIDES IN SOIL	Ines Vogel , K.Terytze Freie Universität Berlin, Germany
15 min	Conclusions and recommendations	Konstantin Terytze, Dieter Hennecke

18.30-19.30 MOVIE "WHEN ELEPHANTS DANCE, THE GRASS GETS BEATEN"

DEBATE WITH PRODUCER JAN VAN DEN BERG

Day 3: 8 November 2013

8 November 9.00 - 12.10 Room 1 Global experience on POPs and OP waste management		
		Chair: Michael Hansen Co-chair: Maurice Jutz and Ivan Holoubek
20 min	OBSOLETE PESTICIDE MANAGEMENT IN AFRICA; THE AFRICAN STOCKPILE PROGRAMME (ASP)	Michael Dino Hansen Consultant, Ramboll Denmark
20 min	OBSOLETE PESTICIDE MANAGEMENT IN ETHIOPIA	H Shimelis Ministry of Agriculture, Addis Ababa, Ethiopia
20 min	SUSTAINABLE MANAGEMENT OF OBSOLETE PESTICIDES IN ETHIOPIA BY THE JOINT VENTURE "POLYECO-TREDI"	Ilias Avramikos Project Manager, POLYECO SA
20 min	EXPERIENCES OF DEUTSCHE GESELLSCHAFT FÜR INTERNATIONALE ZUSAMMENARBEIT (GIZ) PROJECT ON CHEMICAL SAFETY	Harald Flohr GIZ, Germany
20 min	TOX-CARE PROJECT IN CENTRAL ASIA MANAGEMENT OF HAZARDOUS SUBSTANCES AND GOODS	Maurice Jutz Institute for Ecopreneurship, Switzerland
15 min Coffee break		
20 min	UPDATE OF EXISTING POPS BASEL CONVENTION GUIDELINES	Ron Mc Dowall, OBE
20 min	FIELD EXPERIENCE OF POP'S MANAGEMENT IN UKRAINE	Alexey Shevchenko
20 min	ECOLOGICAL RISK REDUCTION OF CONTAMINATION CHLORINE COMPOUNDS NEAR THE TOWN OF KALUSH IVANO-FRANKIVSK REGION	Lisichenko GV , VO Kovacs, MN Gertsyuk Academy of Sciences of Ukraine, Kiev
15 min	Conclusions and recommendations	Michael Hansen, Maurice Jutz

8 November 9.30 - 12.15 Room 2 BREAKING THE INFINITE ASSESSMENT CYCLE OF POP PESTICIDES DUMPSITES		
		Chair: Boudewijn Fokke
20 min	INTRODUCTION OF A CLASSIFICATION OF POP PESTICIDES DUMPSITES "BREAKING THE INFINITE ASSESSMENT CYCLE OF POP PESTICIDES DUMPSITES"	Boudewijn Fokke Tauw
15 min 5 min	Case study Volgermeer The Netherlands Questions	Ingrid Rijk Witteveen+Bos
15 min 5 min	Case study Rudna Gora Poland Questions	Tomasz Stobiecki Institute of Plant Protection Poland
15 min 5 min	Case study Suzak A Kyrgyzstan Questions	Matthijs Bouwknecht Tauw
15 min coffee break		
15 min 5 min	Case study Kalush Ukraine Questions	Mikhail Malkov , Engineering Center for Environmental Security, Ukraine
20 min	Discussion - Interactive session	
10 min	Wrap-up	Boudewijn Fokke Tauw

20 min	CLASSIFICATION OF POPS PESTICIDE DUMPSITES	M. Langevoort 1, I.J.C. Rijk 2, B.F.H. Fokke 1, M. van der Wijk 2, 1 Tauw bv, The Netherlands 2 Witteveen+Bos, The Netherlands
--------	--	---

8 November Plenary session 9.30 – 12.15 Room 3		
State of the art and latest development in former SU states and Central European Region		
		Chair: Tomasz Stobiecki Co-chair: Stanisław Stobiecki
20 min	POPs FREE MOLDOVA: 10 YEARS OF EFFORTS	Valentin Plesca , Ion Barbarasa, Larisa Cupcea Ministry of Environment, Chisinau, Republic of Moldova
20 min	DISPOSAL OF OBSOLETE PESTICIDE STOCKS - CASE STUDY ROMANIA	Mihaela Claudia PĂUN ¹ , John Vijgen ² , Roland Weber ² 3 1 Ministry of Environment and Climate Change, Romania 2 IHCH, Denmark, 3 POPs Environmental Consulting, Göppingen, Germany
20 min	AN OVERVIEW ON OBSOLETE PESTICIDES PROBLEMS IN POLAND AFTER COMPLETION OF MAIN DISPOSAL ACTIONS	Tomasz Stobiecki , Stanisław Stobiecki, Kazimierz Waleczek Institute of Plant Protection, Poland
15 min Coffe break		
20 min	KANIBADAM BURIAL SITE OF OBSOLETE PESTICIDES: HISTORY AND PROBLEMS	Ergashev M. , Burkhanova M., Ecological organization "Foundation to support civil initiatives" FSCI, Tajikistan
15 min	Conclusions and recommendations	Tomasz Stobiecki, Stanisław Stobiecki

12.15 –14.00 Side Event during Lunch: Ukrainian experience

14.05 -15.05	DAMAGES AND LOSSES, John Vijgen
14.20 - 15.20	Presentation and approval of the Kiev resolution on Obsolete Pesticides
15.20 - 15.50	Official closure