

toxics-free future

SOUND CHEMICALS MANAGEMENT IN THE CONTEXT OF THE POST-2015 DEVELOPMENT GOALS

Olga Speranskaya IPEN CoChair olga@ipen.org

IPEN CONTRIBUTION TO THE ACHIEVEMENT OF THE POST-2015 DEVELOPMENT GOALS

The Post-2015

Development Goals

and targets:

1, 2, 3,6,11, 12,14





WHAT IS THE TRUE COST OF THE CHEMICAL INDUSTRY'S PRODUCTS?

\$977,000,000,000

Annual costs related to childhood lead exposure in low- and middle-income countries (EHP)

\$236,000,000,000

Annual costs for pollution associated with the production and use of volatile organic compounds

\$90,000,000,000

Health-related pesticide costs in Sub-Saharan Africa from 2005 – 2020

GOAL NUMBER 1 TARGETS POVERTY IN ALL ITS FORMS EVERYWHERE

- ecosystem based approach in agriculture
- non-toxic production processes
- product green design
- safe end of life disposal
- people right to know





GOAL 2. END HUNGER, ACHIEVE FOOD SECURITY AND IMPROVED NUTRITION AND PROMOTE SUSTAINABLE AGRICULTURE



Target: to "ensure sustainable food production systems... that help maintain ecosystems."

Progressive ban on HHPs

Global Alliance to phase-out HHPs

Substitution of highly hazardous pesticides with ecosystem-based approach

GOAL 3. ENSURE HEALTHY LIVES AND PROMOTE WELL-BEING FOR ALL AT ALL AGES

par. <u>9</u> requires that by 2030, the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution are substantially reduced



Lead elimination from paints



A Strategy for Global Elimination of Lead in Paint by 2020

y Jack Weinberg, Dr. Sara Brosché, & Valerie Denney



GOAL 6: ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT OF WATER AND SANITATION FOR ALL

GOAL 14: CONSERVE AND SUSTAINABLY USE THE OCEANS, SEAS AND MARINE RESOURCES FOR SUSTAINABLE DEVELOPMENT, PARAGRAPH

6.3:[B]Y 2030, IMPROVE WATER QUALITY BY REDUCING POLLUTION



AN NGO INTRODUCTION TO MERCURY POLLUTION AND THE MINAMATA CONVENTION ON MERCURY





Lee Bell Hercary Policy Advisor, IPEN Joe DIGang! Saniar Science & Inchestan Advisor, IP Jack: Weinberg Saniar Policy Advisor, IPEN

lav 2014





14.1 BY 2025, PREVENT AND SIGNIFICANTLY REDUCE MARINE POLLUTION OF ALL KINDS



Global Mercury Hotspots New Evidence Reveals Mercury Contamination Regularly Exceeds Health Advisory Levels in Humans and Fish Worldwide



A Publication by the Biodiversity Research Institute and IPEN

Updated: October 2014 Initial Release: January 9, 2013



THE FUTURE OF INTERGOVERNMENTAL COOPERATION ON CHEMICAL SAFETY

national targets national development agenda strategies of poverty eradication development of indicators for the sustainable development goals

Intersessional preparatory process Proposals for post-2020 arrangements for adoption at ICCM5 Sustainable finances is a key element of SAICM's long-term success



THANK YOU!

