Objectives and expected outcomes of the meeting

Dr Irina Zastenskaya
WHO European Centre for Environment and Health











European Centre for Environment and Health

- Established in 1991, ECEH is part of the Who Regional Office for Europe and is located in Bonn, Germany.
- Operates as a centre of scientific excellence of WHO/Europe
- Focus on the implementation of the EHP and specifically the Ostrava Declaration.
- Through the EHP, WHO ECEH provides overall strategic guidance and sets implementation priorities for the reduction of environmental health risks in the European Region.











Programmatic and technical areas of work

Living and working environments

Water and climate

Environment and health impact assessment

- Air quality
- Chemical safety
- Environmental noise
- Environmentally sustainable health systems
- Workers' health
- Climate change and health
- Water, sanitation and hygiene
- Economics of environment and health
- Environment and health impact assessment
- Urban and built environments
- Waste management and health
- Industrially contaminated sites
- Environmental health inequalities









Second but most meaning meeting

defines ways for the further implementation of the project /biocides management in Ukraine

(most important outcome)









Objectives

base-line situation analyses and gaps to be addressed to reduce biocides health risks

- Biocides definition
- To finalize the situation assessment made by international experts
- To summarise gaps identified in comparison with previous practise and good international practise









Tasks

- To share information on approaches to regulate pesticides and disinfectants
- To discuss the national situational analysis
- To consider approach to regulation of pesticides and disinfectants in short- and long-term perspectives
- To define steps forward to ensure the project implementation and input in the implementation of sound management of pesticides and disinfectants in Ukraine









Thanks for your attention

zastenskayai@who.int









