



INSOP Sustainable Management and Remediation Working Group Meeting

PRIORITIES OF THE
EMEDIATION WORKING GROUP
ON SOIL POLLUTION





INSOP Sustainable management and Remediation Working Group: Objective

- Integrated sustainable management and remediation practices and technologies for polluted soils are widely used with special emphasis on nature-based solutions (NbS)
- Strengthening technical and technological capacities of sustainable soil management through coordination among existing networks







Advocate for the development of national capacities and strengthen technology transfer for remediation and sustainable management of polluted soils

OUTCOME

(1) INSOP remediation database is widely recognized; and (2) Sustainable practices are disseminated among countries for remediating polluted soil, maximizing environmental, social, and economic benefits

KEY PERFORMANCE INDICATORS

LONG TERM

An international database of sustainable soil pollution remediation practices is available for global use

SHORT TO MEDIUM TERM

At least 60% of countries are represented through case studies in the global database







PRIORITIES OF THE REMEDIATION WORKING GROUP ON SOIL POLLUTION

- Agree on the definition of what is sustainable remediation and develop criteria to assess remediation technologies;
- Develop the remediation action plan checklist;
- Launch a survey among INSOP members and GSP focal points to identify successful case studies and barriers in using sustainable remediation technologies; and
- INSOP members contribute to the development of a global database for the sustainable remediation of polluted soils to assess remediation technologies.









ACTION PLAN



PRIORITIES OF THE
REMEDIATION WORKING GROUP
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Thank you!