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

(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

**OUTCOME**

**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

**KEY ACTIVITIES**

- 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 CSP 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.