Annex 1

**Scope of *Typical Case***

Typical cases of international soil pollution prevention and control technologies are included as follows:

1. Soil environmental quality investigation, risk assessment, risk control and treatment and remediation of typical contaminated industrial land, including but not limited to the land used by enterprises for non-ferrous metal smelting, chemical production, electroplating, petroleum processing, tanning, coking, pharmaceutical production, lead-acid batteries, steel production, papermaking, e-waste dismantling and other industries.
2. Soil environmental quality investigation, risk assessment, risk control and treatment and remediation of mining area, oil producing region, and land used for public facilities, and contaminated unused land.
3. Redevelopment and utilization of brownfield and other contaminated land.
4. Protection and pollution prevention of all types of uncontaminated soils.
5. Typical cases for technologies applied in demolition and safe disposal of buildings (including facilities and equipment) related to soil pollution and control and in waste disposal.
6. Advanced technologies and management experience in soil pollution risk identification, rapid detection of soil contaminants, soil and groundwater pollution blocking and other risk control.