

Potentially polluted soils and sites



Site diagnostics:

Historical surveys;

Documentary research on vulnerability;

Sampling (soil, water, air, underground gas, etc.);

Chemical analyses;

Conceptual maps and operating models;

In-depth diagnostics.

Risk evaluation:

Sanitary risk quantitative evaluation;

Residual risk analysis.

Site management:

Environment state interpretation;

Management plans and cost-benefit assessment;

Admissibility of excavated soil in storage facilities;

Monitoring of earthwork.

NFX31-620 French standard-based surveys:

Removal of doubts about pollution;

Environmental evaluation when a site is sold/purchased;

Site rehabilitation or development management plans;

Population exposure evaluation;

Continuous supervision of environment;

Environmental quality control.