The protection of ground and groundwater from pollution is a principal requirement for all installations issued with an environmental permit from the Environment Agency (EA) in England and Wales, or a Pollution Prevention & Control (PPC) permit from the Scottish Environmental Protection Agency (SEPA).

**What we offer**
ABB offer a range of ground and ground water services, right through from permit application to permit surrender.

We are able to assist with:

**Launching a mentor / senior management coaching programme.**
We set up a coaching and mentoring workshop for senior managers to learn how to use a variety of coaching models, at the same time developing an understanding of the difference between coaching and mentoring.

**Site Protection Monitoring Plans (SPMPs), design and reporting**
SPMPs ensure that pollution prevention methods are substantial enough to prevent loss of containment and pollution.

**Site Condition Reports (SCRs).**
This report describes and records the condition of the land and groundwater at the site. It must be submitted with an environmental permit application, updated throughout the life of the permit and upon permit surrender at the end of the installation's life.

**Baseline Site Investigations (Scotland).**
This is the Scottish version of SCRs.

**Site closure plans and site surrender report development.**
Once a site is earmarked for closure, reports must be compiled to state how buildings, infrastructure and wastes will be dealt with to remove the pollution risk. The information is used to show that the land will be left in a satisfactory condition, to make the surrender of the Environmental Permit possible.

**Decommissioning plans (Scotland), made in accordance with EA / SEPA technical guidance.**
This is the Scottish version of site closure plans and site surrender reports.

**Civil integrity assessments.**
We have developed requirements for integrity assessment from original ICI engineering standards.
We take a pragmatic approach to ensure that the report and assessment details are acceptable to the client, and provide sufficient information to meet EA and SEPA requirements.

**Benefits**
- EA or SEPA requirements are met
- Reduced risk of loss of containment
- Reduced risk of pollution of ground and groundwater
- Permits can be achieved, kept and surrendered

**Why ABB?**
ABB have a long track record of extensive technical knowledge in integrity protection and testing ground and groundwater for both the processing and manufacturing industries.

Our experienced consultants possess in-depth understanding of EA and SEPA requirements for ground and groundwater protection. Along with a full understanding of protection measures and infrastructure, integrity inspection and testing, infrastructure repair and related contaminated land issues.