

Contaminated Land Investigation



We provide a complete service for the investigation of sites that incorporate all elements required that comply to BS10175:2015, CLR11, BS8485:2015, BS 5930:2015, BS3882:2015, BS EN 12579:2013, Assessments to WM3 (2015) and also incorporating the various Codes of Practice for Waste Assessments, re-use of soils and aggregates and assessments for the placement of water supply pipes (Water UK/Housebuilders Federation).

We are a UKAS accredited testing laboratory (No.0529) for this [scope of accreditations](#).

Kiwa CMT investigates ground contamination on behalf of land-owners, developers, local authorities and other regulatory bodies.

Geotechnical and Environmental aspects of site investigation that includes documented history (Phase 1) along with intrusive techniques for the retrieval of geotechnical ground information that also utilises Coal Mining Risk Assessments and Intrusive Investigations for the installation and monitoring of ground gas for the development and refinement of Conceptual Site (and Exposure) Models.

Independent Remediation Options Appraisal, Verification and Validation of mitigating measures are also carried out by Kiwa CMT Testing's highly qualified and experienced team of Site Investigators.

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