

Statement of Qualifications: Site Investigation, Assessment & Brownfield Remediation & Regeneration

Remada

Due Diligence

Desk Study

Intrusive Ground
Investigation

Human Health Risk
Assessment

Water Resource Risk
Assessment

Mining Risk Assessment

Preliminary Foundation
Design Recommendations

Remediation Strategies &
Method Statements

Pre-acquisition Advice

Abnormal Cost Assessment

Materials Management Plans
& Declarations

UST Decommissioning

Soil Bio-remediation

Soil Stabilisation

In-situ Groundwater
Remediation

EA Remediation Permit

Verification & Completion
Reports

Soil Treatment Facility

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Remada

Remada provides geo-environmental and geotechnical consultancy services and undertakes specialist remediation contracting for industrial, commercial, retail, residential and public sector clients.

Growth

Since its formation the company has reported annual growth and aims to continue this trend by providing the best possible service to its clients. Remada employees six full time technical consultancy staff and site managers who are based near Birmingham and carry out project work in the midlands, northwest, Yorkshire and home counties.

Clients

Since forming the business we have maintained and developed our client relationships by:

- Providing fixed fee consultancy and fixed price remediation;
- Responding to our client's enquiries and requests in timely manner;
- Providing professional consultancy advice with concise reports;
- Issuing reports on time to ensure project schedules are maintained;
- Using our technical capability to provide cost effective remediation solutions; and
- Verifying our work and ensuring that planning conditions and liabilities are discharged.

Consultancy

We combine our engineering and environmental capability to provide practical solutions and ensure that our advice and reports meet current standards for the services we provide.

Remediation

Remada provides consultancy led process based remediation. We have completed a range of physical, chemical and biological in-situ an ex-situ soil and groundwater remediation projects for commercial and residential clients.

Soil Treatment Facility

Remada established a successful Soil Treatment Facility (STF) and has remediated over 30,000 tonnes of hydrocarbon and solvent contaminated hazardous waste soils. The STF is currently being reconstructed to meet future demand, for example HS2.

Accreditations

Remada is registered with CHAS, Construction Line and is certified to ISO14001. The company holds an Environment Agency Standard Rules Remediation Permit No BB3202HW.

Qualifications

Our Managing Director, Greg Jones is a Specialist in Land Condition (SiLC) and qualified to sign-off contaminated land reports. Remada's consultants are professionally qualified and hold relevant Masters Degrees. Our Remediation Site Managers hold SMSTS qualifications, and all employees have CSCS or similar cards appropriate to their activities.

Case Studies

Please refer to our case studies for details of our projects for industrial, commercial, retail and residential clients. For specific information contact Greg Jones or Graham Wilson.

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