

# ALLIED EXPLORATION & GEOTECHNICS LIMITED

Unit 25, Stella Gill Industrial Estate, Pelton Fell, Chester-le-Street, County Durham, DH2 2RG.  
Tel: 01913874700 Fax: 01913874710 eMail: [enquiries@aeg.uk.net](mailto:enquiries@aeg.uk.net)

Unit 20, Business Development Centre, Eanam Wharf, Blackburn, BB1 5BL.  
Tel: 01772735300 Fax: 01772735999 eMail: [enquiries@aeg.uk.net](mailto:enquiries@aeg.uk.net)

In relation to forward-looking expansion opportunities and involvement on a number of large-scale infrastructure projects we are currently recruiting for:

## Geotechnical Engineers & Engineering Geologists

Allied Exploration & Geotechnics Limited (AEG) are an independent site investigation company that began operations in February 1988. We have grown steadily to offer a competitive and comprehensive UK wide service that provides the highest standards of geotechnical and geo-environmental investigation in accordance with our ISO 9001, ISO 14001 and OHSAS 18001 accredited status.

The Company currently has a full-time employment opportunity for experienced geotechnical engineers/engineering geologists either at our Northeast (Chester-le-Street) or Northwest (Blackburn) office locations. We can offer the successful candidates, good employment terms and conditions, as well as a competitive salary dependent on experience.

General duties would include:

1. Site investigation contract supervision/management (of drilling rigs and personnel) with liaison with various stakeholders,
2. Geotechnical trial pitting works,
3. *In-situ* testing for the determination of material engineering parameters,
4. Soil and rock logging to current industrial guidelines,
5. Environmental groundwater/gas monitoring and sampling,
6. Timely submission of checked site information prepared during the investigation contract, such as; drilling records, weekly timesheets, chain of custody forms, engineering chargeable timesheets etc.,
7. Organisation responsibilities in relation to the determination of exploratory hole locations, underground service clearance, operator instructions, attending contract meetings and walkovers etc.,
8. Technical information submissions and involvement in factual report preparation, and;
9. Site health and safety responsibilities in connection with preparing site specific working practice documentation, site inductions and ensuring site operative welfare and safety.

We would welcome enquiries from graduates with an earth science (e.g. geology, civil engineering, environmental) related first degree, or those more experienced applicants, with post-graduate qualifications. Candidates will be expected to work locally within the Northeast or Northwest (dependent on regional preference), as well as further afield throughout the UK.

Full training will be provided by the Company at all stages of development; this will include in-house and external industry relevant approved training.

Please use the Company's standard application form (available for download on this website), with a copy of your personal CV attached, and send via email to [kerry@aeg.uk.net](mailto:kerry@aeg.uk.net).

