

# **APPLiED GEOLOGY**

## **Geologist/Engineering Geologist**

Applied Geology Ltd specialises in undertaking geotechnical and contaminated land investigations and providing related consultancy services throughout the UK. Due to our continued growth and high workload, we are seeking to recruit a full time Geologist/Engineering Geologist to work with our team of Engineers, Geologists and Environmental Specialists.

The role would be split between fieldwork including site investigations, earthworks supervision and validation, in situ geotechnical testing and soil sampling, and office tasks, involving project management, geotechnical design - particularly for earthworks, desk studies, collating and reviewing data and producing technical reports using MS Office Software and various geotechnical software packages.

The candidate must have a BSc or BEng degree qualification in Geology, Engineering Geology or a related Earth Science subject with a minimum 2(i) (upper second class) grade and at least 2 years of relevant experience in the UK geotechnical and/or geo-environmental ground investigation/consultancy sector. Preference will be given to candidates that have previous experience of earthworks design, supervision and validation. In addition, a full driving licence is essential, and the successful candidate must be willing to work outdoors throughout the year.

This is a permanent position involving a minimum of 37.5 hours per week, and is based in our Warwick office. A competitive salary, commensurate with qualifications and experience would be offered, plus overtime for site work. Twenty-five days holiday per year (+Bank Holidays), a contributory workplace pension scheme and life insurance cover are also available.

Please submit your CV and covering letter either as hard copy or by email to:

Applied Geology Ltd, The Old Barn, Church Farm, Fulbrook Lane, Sherbourne, Warwick CV35 8AR.

Tel. 02476 511822. [admin@appliedgeology.co.uk](mailto:admin@appliedgeology.co.uk) [www.appliedgeology.co.uk](http://www.appliedgeology.co.uk)