

## Job Vacancy



<b>Job Title</b>	<b>Engineering Geologist</b>
<b>Level</b>	<b>Graduate</b>
<b>Location</b>	<b>Portsmouth</b>
<b>Hours of Work</b>	<b>37 hours per week 08.30am – 17.00pm (16:30pm Friday)</b>
<b>Remuneration Package</b>	<b>Competitive Salary + 25 Days paid 'plus' Bank Holidays + Performance Bonus Scheme + Pension Contributions + Flexible Working + Life Cover + Training</b>

### The Company Ethos

Terra Firma is a successful and professional Geo-technical and Geo-environmental engineering and ground investigation consultancy, established in 2000. Expanding throughout the UK we provide innovative technical advice and solutions to a range of clientele from individuals to multi-national companies and across various sectors, including construction, infrastructure and renewable energy.

Our previous and current work portfolio includes a breadth of projects, each offering exposure to different types of services, challenges and experience.

We offer employees the opportunity of an excellent training scheme, ongoing mentor support from a range of specialists, business collaboration and rapid career progression. We also advocate maintaining a healthy work-life balance and promote a good working environment.

As a company and as individuals value honesty, openness, integrity, personal excellence and continuous self-improvement. We take pride in honouring our commitments and responsibilities. We strive to provide technical and environmental services of the highest quality to our clients. Customer satisfaction is recognised as paramount to our success.

### The Job Role

Terra Firma is currently recruiting for Graduate Engineering Geologists to join our well-established and experienced consultancy team in Portsmouth.

This particular role is an excellent opportunity to work with a wide range of public and private sector clients on some key and major projects offering the opportunity for you to gain broad consultancy experience at an early stage of your career. The role will involve a mix of site-based ground investigations across the UK but will also include some office-based time for analysis and reporting elements of projects.

The role involves tasks as arranged by the Operations Manager effectively and efficiently including:

1. Undertaking pre-commencement site surveys, desk study research and report drafting.
2. Assisting with Ground Investigations inc. the logging of soil/rock, in-situ testing and monitoring.
3. Prepare samples and schedule laboratory testing.
4. Production of site logs/data and drafting of Factual Reporting.
5. Comply and implement the relevant sections of the company's policy statement on health, safety, welfare at work, quality and environmental procedures.

6. Adhere to the principles of the company's equality policy and ensure commitment to anti-discriminatory practice.

**Other duties:** The above accountabilities for the role are not exhaustive and may be varied from time to time as dictated by the changing needs of the Company. The post holder will be expected to adhere to all company policies and procedures and to undertake other duties as appropriate and as requested by their manager.

The following qualifications, licences and personal attributes are essential for this role:

- BSc, BEng in a Geology, Environmental Science, Civil Engineering or related field
- Full UK Driving licence and access to a vehicle for work purposes
- Plans ahead, organises work in advance
- Recognises the importance of high standards of customer service
- Effective Communication with colleagues to build strong working relationships with the aim of meeting and exceeding client expectations

**Please visit our website for more information:** [www.tfwgroup.co.uk](http://www.tfwgroup.co.uk)

**To apply please send your CV and covering letter to** [h.hill@tfwgroup.co.uk](mailto:h.hill@tfwgroup.co.uk)