









Jubb are a successful multi-disciplinary consultancy providing planning and engineering design services to a wide range of clients across the UK. Working across a wide range of sectors including Commercial, Residential, Health, Education and Defence, we pride ourselves on delivering high quality engineering solutions utilising the latest design technologies to ensure that we consistently meet our client's expectations.

With a successful track record spanning over 60 years, the business has a clear vision to continue to develop and grow through the recruitment and retention of high calibre, dynamic and motivated employees who are passionate about their career development, thrive on responsibility and committed to delivering solutions fit for today's modern construction environment.

In support of continuing growth, we have a position for a Principal or Associate Geotechnical Engineer to work with and support our civil and structural engineering teams. Dependent upon experience, we can consider candidates looking to be based in either our Bristol or Cardiff offices from where we cover the whole of the UK.

This role represents an excellent opportunity for someone with talent and drive to be part of the existing team to grow and lead by example and create a successful and enjoyable work environment.



Role: Principal or Associate Geotechnical Engineer

Location: Bristol and Cardiff

What you'll bring to your new role as Principal/Associate Geotechnical Engineer

- A minimum of 10 years post graduate experience within the ground engineering sector.
- Experience in leading projects and representing your company in Design Team Meetings.
- The ability to manage and check work being undertaken by less experienced staff.
- Experience in costing and quoting for professional services.
- Competent in the design of foundations (ULS and SLS).
- Experience in the assessment and specification of ground improvement.
- Experienced in the design of earthworks, the assessment settlement, and slopes, using specialist analytical geotechnical software .
- Experience in the design of soil retaining structures / ground reinforcement.
- Proficient in the preparation of technically accurate interpretive GIR's, GDR's and GFR's.
- Presentation of work to the highest standards.
- Sound commercial and contractual judgement.

What's on offer for you

- Competitive salary.
- 27 days annual leave plus bank holidays.
- Flexible working hours.
- Holiday Purchase Scheme.
- Employer provided life assurance and income protection schemes.
- Access to Company Pension with a generous employer contribution.
- Support towards training available via our Learning Pathways Programme.
- A friendly, modern office environment.

Applicants should provide a CV with covering letter to our People and Development Manager, Kirstie Williams, by email to: k.williams@jubb.uk.com