Engineering Technician (Civils and Infrastructure)

We are based in Romford, Essex and five minutes walk from the railway station and established in 1997. We provide detailed design, project management and construction management services to utility bodies, developers and contractors throughout the United Kingdom.

We specialise in the following disciplines:

- Existing Infrastructure Facilities Renovation and Expansion
- Infrastructure New Build Design and Construction
- Utility Design and Construction
- Process Improvements
- Engineering Feasibility and Detailed Design
- Project Management, programming and planning
- Construction Management and Commissioning
- Regulatory Compliance and Advice
- Procurement and Expert Contract Advice

We are accredited to the following:

- Member of the Association of Consulting Engineers
- BSEN ISO 9001: 2000 accredited
- Member of the Construction Health & Safety Group and The Association of Project Safety
- Accredited ICE Training Scheme

Role

With a rapidly expanding client base and workload, we now require an Engineering Technician with a minimum 2 years' design experience in the disciplines of public health (sewerage and water mains) and utility infrastructure projects. The successful candidate shall be fully proficient with contemporary AutoCAD software. Working experience of MicroDrainage, PDS and/or Autodesk Civil 3D software would be of a considerable advantage and would be looked upon favourably, but is not essential.

The candidate will be working within a small and dynamic team on a range of technically innovative projects for blue chip developers and major companies.

The candidate will have a minimum ONC (Civil Engineering) academic qualification. Applications from semi-experienced Civil Engineering Graduates would also be welcomed.

A professional ICE qualification will be looked upon favourably, but professionally unqualified candidates will be offered an accredited ICE training package to progress towards professional qualification.

Package

Start Immediate

Duration Permanent

Annual Salary £25,000 - £30,000 pa, but subject to the level of academic and /or professional

qualification achieved and the level and duration of expertise in the design

areas indicated above

Hours 37.5 hours a week, 5 days per week

Times 9.00am till 5.30pm with 1 hour for lunch