



AM Consulting Engineers specialises in civil, structural, and geotechnical engineering design, management, and advisory services across Northern Ireland, Ireland, and Great Britain.

We are committed to delivering high-quality services, leveraging the expertise of our experienced team across a wide range of sectors, including civil infrastructure, structural engineering, geotechnical solutions, water, wastewater, drainage, flooding, and temporary works.

With a strong pipeline of projects secured and ambitious plans for growth, there's never been a better time to join our dynamic and talented team. Take the next step in your career with us!

Current Vacancy:

Job Title	Senior Technician
Location	Belfast / Cork / Coventry
Employment type	Full-time
Salary range	Negotiable, dependent on experience.
Benefits	<ul style="list-style-type: none"> • 34 days paid holidays including public holidays. • Generous contributory pension scheme. • Enhanced sick pay provision. • Enhanced maternity & paternity pay. • Income Protection and Life Assurance Scheme. • Hybrid working options available (role dependent). • Personal Development plan and pathway for career progression. • Paid Professional Subscription. • Company culture that encourages learning, knowledge sharing, and personal development for all employees

About the Role:

Duties & Responsibilities	<p>Key duties/responsibilities:</p> <ul style="list-style-type: none"> • Support delivery of engineering design and technical outputs of projects or service areas to meet the client's brief. • Support preparation of technical documentation, issuing designs, documents, approvals, and reports. • Support delivery of detailed design engineering solutions, drawings, and specifications. • Deliver technical excellence and innovation across the project team. • Work in collaboration with other engineering disciplines to ensure the integrity of the overall design. • Ensure that delivery is achieved in accordance with AMCEs management systems including Health and Safety, project, and risk management.
Other key accountabilities	<p>Team Working</p> <ul style="list-style-type: none"> • Successful networking between members of the team. • Proactively support colleagues as dictated by changing workload demands.

	<p>Continuous Professional Development (CPD)</p> <ul style="list-style-type: none"> • Actively commit to self-development. • Develop the talent within AMCE by promoting Continuous Professional Development and coaching and mentoring less experienced staff and supporting their technical career development aspirations. • Maintain good working knowledge of systems and continuing updates. • To attend all internal and external meetings and training courses. <p>Communication</p> <ul style="list-style-type: none"> • Communicate effectively with clients to ensure smooth project progress and delivery and the development of sustainable business relationships. • To share skills and knowledge within the team. • To provide a positive and professional image of the company to both internal and external clients.
--	---

Qualifications for Role:

Qualifications - academic or professional qualifications	<p>Essential (i.e. the qualities an applicant needs to be able to do the job)</p> <ul style="list-style-type: none"> • Revit and/or Civil 3D. • HNC Civil Engineering, or EngTech or equivalent technical qualification, or demonstrable experience. • Previous experience at an engineering-based consultancy. • Working knowledge of AutoCAD, Civil 3D and Revit.
Essential role related skills	<ul style="list-style-type: none"> • Strong communication skills (verbal and written). • Strong technical capability. • Excellent organisational and multitasking skills and the ability to prioritise workloads in a fast-paced engineering consultancy environment. • Team player. • Enthusiastic. • Strong interpersonal skills. • Evidence of a commitment to CPD. • Client focused. • Self-motivated and able to work with the minimum of supervision.

How to Apply:

How to apply	Send your CV to: recruitment@amcelttd.com
--------------	---