

Graduate Planner

Job Description

We are currently recruiting for a Graduate Planner in our Limerick office.

The candidate will be joining an experienced team of talented individuals with expertise across multiple engineering disciplines. Our highly skilled people are working with infrastructure owners and operators of distributed networks to innovate, develop services, optimise assets and deliver cost efficiencies.

Reporting to

Senior Planner

Role and Responsibilities

The key responsibilities for the successful candidate will include:

- Predominantly based in 4site's Limerick office with visits to client offices and project sites nationwide
- Work with the Planner & Project Team to ensure the project is delivered to best practice H&S standards
- Apply new technology in an innovative way to streamline delivery processes
- Update of project status on 4view (internal project management tool)
- Support the Senior Planner in the completion of planning assessments, planning applications and compliance issues
- Liaise with other project team members and external stakeholders to progress the planning process
- Undertake research to support planning deliverables, the project team and commercial opportunities

innovation engineered

Competencies

- Client focused attitude, excellent communication, organisation & interpersonal skills
- Excellent written and verbal communication
- Self-motivated, assertive and enthusiastic
- Excellent time management with an ability to prioritise tasks & work to tight deadlines
- Team player
- Professional, positive & organised problem-solving approach
- Microsoft office suite skills – Excel, Word, PowerPoint
- GIS Research Tools

Qualifications

- 3rd Level degree with focus on engineering and or planning
- Masters in Planning / Built Environment
- Full clean driving licence

Experience: 2 years minimum.

- Industry placement advantageous
- Understanding of Acquisition, Planning, Design, Build and Operations phases of infrastructure rollout
- Understanding of local authority planning processes and planning legislation