Engineering





Founded in 1981, Fingleton White delivers a complete range of engineering design services, supporting clients from initial concept through to detailed design and commissioning.

About Us

We are recognised as Ireland's leading gas design consultancy, and our expertise extends across multiple sectors, including

- Gas Networks
- Combined Heat & Power (CHP)
- Renewable Energy (biogas, biomethane, hydrogen, solar, hydro)
- Fuel Terminals
- Energy & Utilities
- Water Infrastructure

With a reputation built on technical excellence and innovation, we partner with many of Ireland's largest energy users and global leaders.



Today, our team of **200+** employees across seven offices in Ireland and the UK are delivering projects that make a measurable impact on industry, communities, and the transition to a more sustainable energy future.



Start your Engineering career at Fingleton White

As a Graduate Engineer, you'll be involved in exciting, impactful projects from concept right through to completion. While we're committed to your growth and success.







Graduate Programme (2 years)

Training & Mentoring

Career Progression

Gain hands-on experience, work with experts, and help drive the shift to cleaner, smarter energy Engineer-backed mentoring and development that empowers

Progression into senior roles, supported and encouraged



pipelines, distribution networks, and renewable gas facilities

Capital Projects

Contribute to water infrastructure, civil works, and energy efficiency projects

GIS Team

Work with QGIS and SmallWorld GIS to map biodiversity and support spatial planning

Drawing Office

Producing 2D/3D CAD and BIM models (AutoCAD, Revit, Civil 3D, Plant 3D) to bring designs to life.

From crafting design reports to coordinating projects, preparing drawings, visiting sites, and powering tenders you'll be at the heart of realworld delivery

Shape the Future with Us

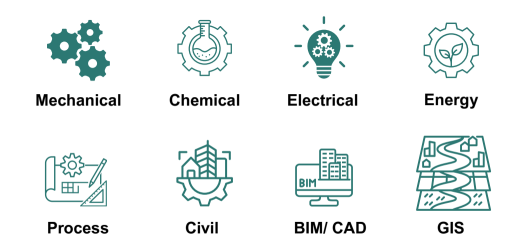
Why we are a great place to work

Fingleton White is an Engineers Ireland CPD-accredited employer and supports the professional development of our team

- Mentoring from experienced Engineers
- On-the-job technical training
- Involvement in high-impact projects
- Exposure to cross-functional teams

- Career progression pathways
- · Professional accreditation support
- Competitive graduate salary and benefits package
- · Flexible working arrangements
- Team social outings

We're looking for ambitious graduates ready to make an impact in:



Your Future Starts Here

Where bright minds meet bold challenges and build what's next



How to Apply?

Your next chapter starts here

Apply Online

Interview

Step into your future with our team



