

WHO ARE WE LOOKING FOR?

There are a number of different qualities that we look for in our staff and the best way to find if you have these qualities is to ask yourself the following questions:

Do you want to work for an industry leading firm with clear routes of career progression?

Is working as a team core to your being?

Do you have the ability to think methodically and produce the best results when planning, designing and managing projects?

Do you excel in CAD and other computer software packages for project management and detailed design?

If you answered yes to these questions, then make sure you get talking to us and let's have a chat about why CSEA is the right option for you!



CSEA COMPANY PROFILE

Founded in 1952, Clifton Scannell Emerson Associates (CSEA) are Civil, Structural and Transportation Consulting Engineers as well as Project Managers. We provide engineering consultancy services to a wide range of high-profile public and private clients, both domestic and international. CSEA are an Engineers Ireland CPD Accredited Employer with strong connections throughout the industry.

Our people are our core strength. We are a close-knit group sharing an open-plan office in Dún Laoghaire, a second smaller office in Balbriggan, and with around 10% of our staff based on site full-time. We have regular social events including office BBQs, Race days in Leopardstown and CPD away days. Given our strong growth and steady work stream we are looking for new graduates to join our team.

With over 70 years in business, we are seeking talented graduate engineers to join us in celebrating. The culture of CSEA offers you a place where the motto of "all work and no play" has been driven into extinction, meaning you'll have plenty of opportunities to integrate into our CSEA family.



Clifton Scannell Emerson Associates

One Molesworth Street & The Ivy Restaurant



If there is something you forgot to ask, email us at info@csea.ie



WWW.CSEA.IE



+353 1288 5006

WHY SHOULD YOU APPLY?

1. Work closely with a committed like-minded team of professionals dedicated to providing Best in Class work.
2. A range of diverse projects in order to grow your knowledge in a number of different fields ranging from sustainable transport to data centres to healthcare developments.
3. Our **Graduate Programme** aims at building you into a Chartered Engineer in years to come through a variety of training opportunities provided in-house and through industry leaders to maintain the highest level of competence available.
4. A friendly group of people from many different nationalities and age groups to welcome you into the company.



WHAT ARE SOME OF OUR RECENT AND CURRENT PROJECTS?

- Dodder Greenway
- One Molesworth Street, Home of the Ivy Restaurant
- N3 Snugborough Interchange



- Blanchardstown Shopping Centre



- Leinster Rugby Headquarters and Training Facility.

AN ENGINEER'S ROLE AT CSEA

At CSEA, engineers are encouraged to develop through exposure to all aspects of projects. Each engineer will work in small teams of typically 3-6 people including technicians, engineers of various disciplines, project managers and directors.

Day to day activities include meetings (online or in person), site visits, research and design (with the aid of a range of software packages such as AutoCAD, Civil3D, Navisworks, Revit, Tekla, MicroDrainage to name just a few).

Regular team meetings will be held to allow all provide their input to help develop the design and to ensure projects progress on schedule.

We also encourage developing engineers to meet with clients to better understand their needs from the projects and to help develop their communication and non-technical skills. Building these relationships allows engineers to progress to managing their own projects with our clients safe in the knowledge that there is strong support to fall back on when required.

As a strong and growing company we are always interested in adding new talent to our team.

If you have any questions about becoming part of the CSEA team as a civil, structural or transport engineer, please don't hesitate to contact us.