

Limerick

The Park
Lord Edward Street
Limerick
V94 840C
Tel 061 310701

Wexford

14 Crescent Mall
Henrietta Street
Wexford
Y35 XD1K
Tel 053 9152814

Dublin

30 Drumcondra Rd Upper
Drumcondra
Dublin 9
D09 FT7K
Tel 01 2162956

W: www.draconsulting.ie **E:** info@draconsulting.ie

Project Civil & Structural Engineer

Position Title: Project Civil & Structural Engineer (Circa 2-5 years' experience)

Location: Limerick City

Company: Founded in 2006, DRA Consulting Engineers are an established firm of Consulting Civil & Structural Engineers & Project Managers with offices in Dublin, Limerick and Wexford. As part of our continued growth, we are looking for a Project Engineer to add to our team in our head office in Limerick.

We provide services to both private & public sector clients with an emphasis on economical design, sustainability and a client focused approach. Our projects portfolio includes residential, commercial, educational, civil infrastructure, utilities and renewable energy. We also have particular expertise and experience in civil & structural engineering, project management, high-rise construction, conservation engineering, construction law & contract administration. Please see our website for more details: www.draconsulting.ie

Job Specification:

The role will involve the following:

- Civil & Structural Engineering Design and Project Management.
- Use of design software including Revit, AutoCAD, Robot, Tedds, Causeway (drainage)
- Preparation and co-ordination of civil & structural engineering drawings using Revit & AutoCAD.
- Administration & project management of projects.
- Providing mentorship and supervision of graduate engineers / technicians.
- Liaising with clients, design team members and other members of staff.

The Successful Candidate - Requirements:

The successful candidate must meet the following requirements in terms of skills and attributes:

- An honours degree in Civil or Structural Engineering.
- Minimum of 2+ years' experience in the field of consulting civil & structural engineering.
- Be a member (or become a member) of Engineers Ireland or the Institute of Structural Engineers.
- Competent in the use of AutoCAD drafting software and Revit.
- Proficient in Microsoft office applications including Outlook, Word and Excel.
- Experience with civil & structural engineering design software.
- Excellent communication and organisational skills.
- Excellent problem-solving skills and in the development of design solutions.
- Self-motivated, career focused and with ambitions to reach chartered engineer status.

Directors:

Austin Dennany BA BAI DipProjMgmt PGDipABRC CEng MIEI
John Reidy BE DipProjMgmt DipConstLaw&CA CEng MIEI MCI Arb
Barry McGinn BSc (Eng) DipEng DipProjMgmt DipConstLaw&CA CEng MIEI

Associate Directors:

Brian Healy BE CEng MIEI
Robert Power BEng BSc CEng MIEI
Conor McDonagh BE MSc CEng MIEI



Why Join Us

At DRA, we provide a modern, diverse and inclusive workplace where each individual and their ambitions is valued. We offer a defined and structured career path, where individual achievement and progression is rewarded and technical advancement is encouraged at every stage of your career within a collaborative team environment.

Our one-on-one Mentoring Program encourages and supports the achievement of Chartered Engineer status by all graduate engineers. We take the professional development of our staff seriously because to deliver a high-quality service we add high-quality people to our team.

Benefits

- Attractive Salary
- Staff Bonus Scheme
- Staff Pension Scheme
- Annual Leave increases with years of service & career progression
- Paid training and Continued Professional Development (minimum 30 hours per annum)
- Flexible Work Practices
- Cycle to Work Scheme
- A modern and progressive workplace
- Paid Professional Memberships
- Annual Staff Appraisals & Reviews

Salary:

Salary will be attractive and commensurate with the successful candidate's level of experience and competencies.

Applications:

To apply for this role, please email info@draconsulting.ie making reference to **Project Engineer Role – Limerick** and provide a copy of your CV.