



SENIOR MECHANICAL ENGINEER

DUBLIN, MID-WEST
CORK OR LONDON
FULL TIME

EDC KEY STATS

- Founded in 2003
- 50 Staff and growing
- Offices in Dublin, Cork, Mid-West and London

SECTORS

- Residential
- Student Accommodation
- Commercial
- Hotels & Leisure
- Healthcare
- Energy
- Education
- Pharmaceutical

Are you looking for a new opportunity to develop your career?

Make a difference – Shape not only your future, but the environment around you.

We aim to provide a work environment where you can unleash your creativity, innovation and skills while doing what you are passionate about every day.

ABOUT US

EDC was established in 2003 and thanks to our quality-driven approach to engineering and early-adopter ethos with new technology, we have grown during a period when most companies in this sector have struggled. We have continued to increase our workload and deliver quality, innovative engineering.

As pioneers in the design of low-energy, high-performance buildings and systems, EDC fully supports the importance placed on sustainability and welcomes the challenges this presents. We are first BIM Level 2 Certified Consultancy in the UK and Ireland and deliver projects from our three offices in Ireland – Cork, Mid-West & Dublin and our UK office based in London. EDC has also seen significant recent expansion overseas in the African Market.

OUR MISSION

At EDC, our mission is to be progressive for our clients and our employees. We embrace innovation to drive efficiency in construction by leading the way. We cultivate an open, dynamic internal culture where good people and good ideas will always be heard.

EDC is a truly progressive consulting engineering firm. We are industry innovators, striving to deliver the most striking and dynamic work possible for our clients. EDC is recognised throughout the industry as being at the forefront of sustainable design and as a consultancy, it is a way of thinking that we promote and encourage across all design teams.



> PROGRESSIVE ENGINEERING

SENIOR MECHANICAL ENGINEER

DUBLIN, MID-WEST
CORK OR LONDON
FULL-TIME

PHONE

Dublin: 01 5313 693

Cork: 021 428 0476

Mid-West: 061 513 234

London: 0203 004 0062

THE ROLE

Are you a Senior Mechanical Design Engineer with 7-9 years' experience looking for the next step in your career? We are looking for someone to join our Cork or Dublin office and work with our dynamic, motivated, vibrant team of highly skilled engineers who are passionate about customer service, quality and innovation.

EDUCATION & EXPERIENCE

- Minimum degree in Mechanical Engineering Required.
- Chartership desirable
- Minimum 7-9 years Mechanical Building Services Consultancy Design experience.
- Expert user of Microsoft Office
- Experience with thermal modelling, energy assessment, dynamic energy modelling software advantageous.
- Commercial sector knowledge and BIM experience a strong advantage.

KNOWLEDGE & SKILLS

- A thorough understanding of the theoretical and practical application of their engineering discipline, and a strong understanding of the other disciplines offered by the company.
- Proven experience of delivering detailed designs through the full design cycle.
- Expert knowledge and experience in the following Mechanical design areas: Water Services, Heating / LTHW, HVAC, Fuel, above- ground drainage and BMS.
- Good understanding of electrical services and interaction between mechanical and electrical services. Deep knowledge of Irish building regulations, particularly TGD part B, F, G, L and the ability to demonstrate this knowledge in design and project lead.
- Excel at working on several projects simultaneously and show the ability to prioritise and plan work.
- Ability to lead projects internally and externally and be responsible for project performances, including satisfied clients, profitable projects, and maintaining EDC's reputation to enable repeat work.
- Demonstrate a good understanding of other building disciplines in the design and installation of buildings.
- Exhibit leadership qualities while working as part of a team.
- Ability to make prompt, disciplined project decisions.
- Excellent attention to detail and interpersonal skills.
- Commercial Awareness.



> PROGRESSIVE ENGINEERING

SENIOR MECHANICAL ENGINEER

DUBLIN, MID-WEST
CORK OR LONDON
FULL-TIME

EMAIL

recruitment@edcengineers.com

WEBSITE

www.edcengineers.com

LOCATIONS

DUBLIN

4 Grand Canal Wharf,
South Dock Road,
Dublin 4, Ireland

CORK

River House, Blackpool Retail Pk.
Blackpool,
Cork, Ireland

MID-WEST

The Gallery,
13 Bedford Row Limerick,
V94 VY47
Limerick, Ireland

LONDON

Suite 2a, Westminster Tower,
3 Albert Embankment,
London, SE1 7SP, UK

BENEFITS

- > Salary Negotiable – dependent on experience
- > Paid Overtime
- > Flexitime
- > Pension Scheme
- > Free Parking
- > Sports & Social Club

Whilst working with EDC you will feel like part of a family – you will have every opportunity to get stuck in and make an impact immediately. We offer a competitive remuneration package with friendly, flexible working policies. We empower our employees, encourage them to be the best that they can be and reward success. Career advancement and professional development is core to how we work and reward our people.



OUR HIRING PROCESS

We know you live a busy life and so, we have adopted a hiring process that is targeted and streamlined. We focus on your fit with EDC as well as your technical skill match.

APPLY – REVIEW – INTERVIEW – OFFER - ONBOARDING

Apply: Find an open role that interests you with EDC via one of our recruitment channels.

Review: Applications are read by real engineering managers who are both experts in interpreting resumes and are familiar with all EDC's jobs within a talent segment—not just the one you applied for.

Interview: We use a competencies-based interviewing process that is intended to help us minimize unconscious bias while also making sure we hire people who will thrive within EDC.

Offer: We ensure we come back as quickly as possible with regards to whether you will be made an offer. If you verbally accept, we will send through an official written offer and begin the onboarding process.