

# **Electrical Engineer**

## Belfast

#### Purpose of Job:

We are looking for an established Electrical Engineer to join our busy building services design team based in our Belfast office, 127-131 Ormeau Road.

Applicants will already be working at a similar level and ideally have the desire to progress their career to a management position. Candidates will preferably be degree or HND qualified and have attained or be working towards their relevant grade of professional membership (IEng/CEng). Candidates should be able to demonstrate relevant skills and experience within a similar role.

### Duties and Responsibilities:

- + Provide input on design strategy and conceptual design relative to electrical installations
- + Undertake design calculations relevant to the design of electrical installations within major building projects
- + Design electrical installations including the production of design drawings, diagrams and schematics along with project specifications and schedules
- + Design electrical installations to meet all existing, relevant British Standards, Building Regulations and other relevant standards
- + Design electrical installations to meet requirements for energy efficiency and low carbon requirements
- + Able to work as part of a team to meet project brief and programme requirements on electrical design
- + Support senior members of staff in managing client and design team relationships
- + Demonstrate a wide knowledge and relevant project experience of electrical systems across a range of sectors
- + Commit to supporting strategic TB+A sustainability policies and our internal environmental programme objectives

#### Training Programme requirements:

- + Commit to goals and objectives of a career development programme including attendance of in-house and external technical and non-technical training
- + Commit to achieving or maintaining Chartered Engineer status through relevant professional institution
- + Support the development of team members and undertake the mentoring of members of the engineering team
- + Familiarise and learn about sustainable low energy initiatives and to share this with other members of your team and wider within the Partnership



# Person Specification:

|  | Essential  | Desirable   |
|--|--|---|
| Knowledge                                      | Ability to apply theoretical principles to the practical design of building systems  | Specialist knowledge of particular electrical systems   |
|  | Sound knowledge of how buildings are built and the design process that goes into their design  | Awareness of energy and environmental related EU and UK Directives /  |
|  | Detailed knowledge of engineering design approach and fundamentals of mechanical engineering   | Regulations   |
|  | Understanding of the role of the engineer in the design process  |   |
| Skills   | A strategic thinker with a proactive attitude and attention to detail, well organised  |   |
|  | Excellent team working and inter-personal skills, good communication within a team and externally  |   |
|  | Good time management and ability to prioritise   |   |
|  | Good numeracy and literacy   |   |
|  | Able to present and explain the thought processes and engineering processes behind their own design work   |   |
| Experience,<br>qualifications and<br>prospects | Qualifications: BEng, BSc, MEng or MSc in relevant engineering subject, e.g. Architectural Engineering, Building Services Engineering or Electrical Engineering or HNC/HND in relevant engineering subject | Specialist interests or qualifications, e.g. renewable energy, low carbon design, BREEAM, lighting design, LCC registration or other relevant topic  Experience in Modelling software |
|  | Experience: Demonstrable project management skills. Software skills including: Hevacomp/Amtech, Dialux/Relux, Barbour Index, Specification Expert, Microsoft Office.                                       | Experience in Flodelling software   |
|  | Experience in Revit & CAD drafting systems   |   |
| Attributes and Personal characteristics        | Logical thinker, scientific and analytical – having an engineering approach to problem solving   | An interest in architecture, landmark buildings and new technologies  |
|  | Flexible outlook and attitude to work, approachable and personable   | An interest in renewable energy technologies  |
|  | Works on own initiative but equally can lead a team  | An interest in environmental sustainability in the workplace and  |
|  | Commitment to maintaining high quality standards with an eye for detail  | home  |