



Senior Electrical Project Engineer

Irish Cement Limited is seeking applications for the position of a Senior Electrical Project Engineer in Limerick Cement Works, Castlemungret, Co. Limerick. The role mainly involves projects work in a heavy industry environment. The candidate will also require an understanding of mechanical and civil engineering aspects of project works.

Irish Cement Limited is a fully owned subsidiary of CRH plc and has manufactured cement in Ireland for over 80 years. It operates two cement-manufacturing facilities, one situated in Platin, approximately 5km from Drogheda, Co. Louth and a second in Castlemungret, Co. Limerick. Production uses the most advanced, energy-efficient technology to create a range of high-quality cements to the highest Irish and International standards.

The successful candidate will have responsibility for the following:

Duties and responsibilities

- ✓ Managing Electrical Projects from concept/design stage to Implementation whilst complying with all Safety Regulations.
- ✓ To design, plan and implement electrical project and infrastructure work, in collaboration with senior management /company objectives.
- ✓ Design will include 6 kV Medium Voltage networks and Motors, Low Voltage networks and Motors, Instrumentation and Control Systems
- ✓ Preparation of Tender Documents for the supply and installation of equipment.
- ✓ To survey existing electrical equipment with the aim of developing new projects for Capital Expenditure which will keep the Plant in line with BAT and Energy Efficiency
- ✓ Liaise between relevant stakeholders (suppliers, designers, planners and consultants / both internal and external) during project design stage right through to project completion and commissioning.
- ✓ Creation of Project Plans, Design & feasibility studies, management of relevant CX budget.
- ✓ Effectively managing Project Team Members and Budgets to deliver in the most costefficient manner.
- ✓ To oversee and develop the electrical documentation and drawings system
- ✓ To liaise with the Electrical Department with fault-finding and implement modifications to solve issues or improve operations.

The above list is not exhaustive. The successful candidate will be expected to perform duties as necessitated by the changing role and the overall business objectives of the Company, as directed.

Essential Qualifications, Knowledge and Skills Experience:

The candidate should bring a positive attitude and self-starting ability with the aptitude to take ownership of projects as required and see them through to completion. Along with:

- Appropriate degree qualification in Electrical Engineering.
- A minimum of 5-8 years' experience in Managing Teams /Projects in heavy industry.
- Proficient in Microsoft Office, Microsoft Project and AutoCAD/Electrical Design
- Excellent communication, negotiating and influencing skills.
- Experience operating in a heavy industry environment an advantage.

Outstanding candidates who do not possess all the above criteria may also be considered. A remuneration package will be provided commensurate with experience

This vacancy provides an exciting opportunity for the successful candidate to join a multinational organisation with possibilities for progression within Irish Cement and the wider CRH group. CRH is headquartered in Ireland and currently operates in 31 countries with over 3,800 locations and employs 87,000 people. www.crh.com

Candidates wishing to be considered for this position can submit a current CV to careers@irishcement.ie with a subject heading of "Senior Electrical Project Engineer Limerick Works".

Visit <u>www.irishcement.ie/careers</u> for more information.