

Graduate Controls Administrator

Irish Cement Limited is a fully owned subsidiary of CRH plc and has manufactured cement in Ireland for over 85 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.

Irish Cement is offering a number of graduates the opportunity to join our two-year development programme with opportunities available in our Limerick Site.

Purpose:

To provide efficient and effective IT Support in a busy operational environment.

Responsibilities will include:

System administration and support for Microsoft Windows Servers, PCs and Office and industrial applications including:

- Support UK sites (Premier Cement, Southern Cement) when required.
- Maintenance of Knowledge Manager (KM) Laboratory Information Management Systems LIMS and Production Information Management Systems (PIMS) and development of additional KM reports and functionality.
- Siemens PCS7 central control system support
- Provide on-site IT support and Maintenance of IT systems
- Work closely with maintenance and production departments to ensure smooth running of systems in a busy operational plant that runs 24/7
- Flexibility to move within both of our locations is a necessity
- Flexibility outside of normal business hours and weekend work will be required on occasions.
- Responsibility for maintaining automated control systems and PLCs to ensure processes run
 efficiently, safely, and reliably
- Diagnose and resolve technical issues in PLCs and control systems
- Maintain regular backups of Automation systems on site.
- Commissioning and signal checking for projects and plant modifications.
- Design, develop implement and test control system software and hardware modifications for existing plant and newly commissioned projects
- Prepare and maintain technical documentation, including design specifications and operation manuals.
- Monitor system performance and make adjustments to improve efficiency and reliability.
- Ensure systems comply with industry standards, safety regulations, and quality standards.



Graduates will also take part in the CRH management development program, which will guide you through a semi-structured program across the various sections of the business in order to develop technical, interpersonal, commercial and management skills.

Candidates should ideally possess;

- Strong attention to detail
- A third level qualification or similar qualification in technical engineering; Electronic / Electrical / IT / Automation / related discipline
- Awareness of Health and Safety in heavy industry

Ideal Candidates will be aiming for a 1.1 /minimum 2.1 honours degree in Computer Science or relevant discipline. Excellent interpersonal and communication skills will be a distinct advantage.

Benefits:

- → Competitive Salary
- → Pension Scheme with Employer contribution
- → Share Participation Scheme (Revenue Approved)
- → Paid Holidays (22 days)
- → Training & Development on the Graduate Development Programme for Leadership and Management and ITP-Cement/CRH.
- → Mentoring support & Performance Management
- → Company phone & laptop
- → Employee Assistance Programme
- → Subsidized canteen on site
- → Bike-to-Work Scheme

How to apply:

- Email your CV to: <u>careers@irishcement.ie</u>
- O Subject heading "Graduate Controls Administrator".
- O Visit <u>www.irishcement.ie/careers</u>