



KAON Automation Limited



#JOB-2425125



KAON AUTOMATION, Unit 10-12, Collooney

Rtl Pk, Collooney, Co. Sligo, F91 HPP9



No of positions : 1



Paid Position



40 hours per week



To be Confirmed



16/12/2025



13/01/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

URL :

https://kaonautomation.com/careers/?hh_jid=196186



Open your camera
app & point here
to view this ad
online



Electrical Design Engineer

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Since 2005, KAON Automation has been delivering cutting-edge, custom-designed automation solutions to top-tier manufacturing companies worldwide. Our reputation for innovation, flexibility, and reliability makes us a trusted partner in the industry.

Role Overview

The electrical design engineer is responsible for the development and delivery of electrical designs to facilitate the manufacture of complex automated equipment. The role includes design, materials sourcing, and procurement, offering guidance to build teams and assisting in debug & test activities where required.

Duties:

Developing electrical designs for complex automation projects

Detailing electrical schematics for build

Sourcing of electrical components for designs

Creating test plans and documentation packs for developed electrical designs

Assisting in electrical debug of systems

Liaising with customers & suppliers

Meeting project delivery deadlines

Requirements:

Candidates must have a general electrical/electronic engineering degree diploma, ideally with a manufacturing content

Must have a minimum of 3 years industry experience involving electrical design, industrial wiring and debugging of manufacturing equipment

Familiarity with m/c elements such as; electrical controls, AC/DC motors, servo motors, invertors, general panel equipment, drives and pneumatics

Experience of using software packages, Eplan, Autocad, Microsoft office

Basic knowledge & understanding of PLC programming and controls methodologies

The ideal candidate will be enthusiastic, self-motivated, and driven to deliver inside normally expected timelines

The candidate will need to be a team player and fit well within a team of professional individuals

Legally able to work in Ireland

Willingness to live near Sligo as role is office based

Current driving licence and able to travel as required

Salary and Benefits

Attractive Salary Package.

Pension Scheme

Ongoing development to become a key member of KAON Automation Engineering team

- **Sector:** manufacturing

Career Level

- Professional

Candidate Requirements

(Essential)

- **Minimum Experienced Required (Years):** 5
- **Minimum Qualification:**Level 8 (incl Higher Diploma & Honours Bachelor Degree)
(Desirable)
- **Ability Skills:** Analytical, Engineering
- **Competency Skills:** Decision Making, Negotiation
- **Specialising In:**designing machinery