



COMPLIANCE ENGINEERING IRELAND  
LIMITED



#JOB-2448721



COMPLIANCE ENGINEERING IRELAND,  
Clonross Ln, Clonross, Drumree, Co. Meath,  
A85 XN59



No of positions : 1



Paid Position



39 hours per week



36605.00 Euro Annually



18/05/2026



15/06/2026

## How to apply

### Application Method :

Not available



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



## Computer Engineering Technician

### 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

Assist with new software installations in conjunction with the participation / knowledge of the local systems Administrator.

Develop a full knowledge of all company information systems.

Actively develop documentation for the IT knowledge base.

Carry out standard PC tech duties, backups, data recovery and user admin (passwords, new users etc.).

Configure IT and communications hardware as required.

Ensure IT security policies in accordance with company accreditation are followed and upheld at all time.

Install and configure software and drivers.

Ensure security updates and patches are up to date on all hardware.

Assist in resolving emergency issues that occur.

Participate in IT projects as directed by MD.

Role will be based onsite in Dunshaughlin, Co Meath.

### Requirements:

Leaving Cert

Certificate in IT / Computer Science Discipline

Microsoft 365 (Desirable)

### Essential Experience:

Experience in user support.

Experience of network systems.

Experience of test laboratory systems.

### Personal Characteristics:

Good team player.

Self-motivated.

Target oriented.

Skills:

Ability to troubleshoot.

Ability to prioritise.

Problem solving.

Good documentation skills.

- **Sector:** professional, scientific and technical activities

### **Career Level**

- Entry Level