



Company Details Confidential



#JOB-2441919



Suite 294, Blanchardstown Corpo, Ballycoolin,  
Dublin 15, D15 DK80



No of positions : 1



Paid Position



40 hours per week



39900.00 Euro Annually



08/04/2026



06/05/2026

## How to apply

### Application Method :

Please apply to the vacancy by the following means:

Email : [eversys.ie@gmail.com](mailto:eversys.ie@gmail.com)



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



## Field Service 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

We are currently seeking an experienced and highly skilled Field Service Engineer to support the continued growth in demand from our clients in the Carlow/County Carlow area and nearby areas.

This is a specialised engineering role, focused on the installation, calibration, maintenance, and repair of advanced electro-mechanical coffee systems. The role requires strong technical expertise across mechanical, electrical, and electronic systems, combined with advanced diagnostic capability.

Candidates must have prior experience in the maintenance of commercial espresso equipment (or similar machinery), a strong technical background, and the ability to work independently at customer sites. Basic IT knowledge is required, as our equipment incorporates advanced communication and programming systems.

A valid driving licence is essential for this role.

### Key Responsibilities

Install, commission, and configure commercial coffee machines and associated systems at client premises

Diagnose faults across hydraulic systems, wiring, motors, cables, and interfacing components, ensuring repairs meet manufacturer standards

Perform advanced fault-finding, including electrical, mechanical, and electronic troubleshooting

Carry out preventative maintenance, including water filter changes and PSSR testing

Calibrate and adjust equipment components, including coffee grinders, brewing systems, and hydraulic modules

Read and interpret technical drawings, wiring diagrams, and schematics

Identify root causes of faults and implement effective engineering solutions

Maintain accurate service records, reports, and documentation

Provide technical support and basic training to customers on equipment operation and maintenance

Manage spare parts, tools, and service stock efficiently

Follow defined procedures and processes as outlined during training

Participate in an on-call rota, including emergency breakdown response and weekend support

when required

Deliver a high standard of customer service in a client-facing environment

#### Requirements

Minimum 5 years' experience in a relevant engineering discipline (electro-mechanical, electrical, or mechanical engineering)

Recognised qualification in Engineering or a related technical field

Proven experience in servicing and maintaining commercial equipment or automated systems (coffee machine experience highly desirable)

Strong diagnostic and fault-finding skills across integrated systems

Ability to read and interpret technical schematics and manuals

Proven ability to work independently in a field-based role

Good IT literacy

Excellent communication and customer service skills

Full clean Category B driving licence (essential)

#### How to Apply

Please submit your CV and relevant qualifications to:

[eversys.ie@gmail.com](mailto:eversys.ie@gmail.com)

- **Sector:** manufacturing

#### **Career Level**

- Experienced [Non-Managerial]