



If you are interested in joining an exciting company within one of Europe's largest industries then a career with SF Engineering may be right for you. As one of Ireland's leading manufacturers of customised products and solutions for the food industry, a career at SF may be beyond what you would expect. At SF we realise that our employees are one of the keys to our success. We look for individuals who share our passion to succeed.

As a leader in our field, we are growing rapidly and have a number of exciting positions available at our Sligo site in the West of Ireland, including that of:

Field Service Engineer

Role summary:

- You will be responsible for the installation and setup of SF's ever expanding product range, including customer driven solutions and 3rd party solutions. These solutions comprise of equipment covering Metal Detection, Weighing, Electrical/ Pneumatic/ embedded controllers and Servo systems.
- Your role will also include the provision of training to client operators and maintenance personnel, the completion of on-site evaluations, installation of machine enhancements and the appropriate testing and calibration of equipment in order to assure compliance with production and regulatory bodies.
- When you are not onsite with SF's customers, you will be required to work out of the office completing pro-active courtesy calls to customers, remote customer servicing, equipment repair and trouble-shooting over the phone, perform in-house product testing and/or demos and present the results to management in a professional manner.
- You will also be required to provide assistance to the Manufacturing Department.

These duties will include but are not limited to

- Assist in the commissioning of finished product by wiring motors, e-stops, isolators, control panels etc
- Assist in the trouble shooting of electrical issues
- Assist in the maintenance of plant equipment, hand tools, facility and grounds including utility systems and equipment

Role Requirements:

- Electrical Qualification and experience in a regulated environment
- Experience in the installation, training, calibration and repair of highly technical advanced equipment
- Experience commissioning capital equipment, developing turn over packages and final handover
- Field Service and/or troubleshooting experience
- Must possess a strong working knowledge of computers and most common software packages and the ability to effectively utilize CRM tools
- Strong written and verbal communication skills with the ability to make technical presentations and to deliver training effectively
- Self-motivated, energetic individual prepared to travel up to 80% of the time - weekends and out of hours, as required.
- Ability to work independently as well as part of a team
Working hours are 9am to 5.30pm Monday to Thursday and Friday 9am to 4.30pm.
However, over-time is required given the nature of the role.