



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:

CAM/Nesting Operator

RESPONSIBILITIES

- Processing 2D profiles from the Design Dept. and importing in to Sigmanest
- Producing efficient nesting layouts for the preparation of CNC programs for the laser & router to ensure machinery optimisation whilst reducing material waste
- Conducting personal Quality checks with regards to material thickness, quantities & standard designs
- Self-awareness of available offcuts to service small CNC programs
- Liaising with the Cutting Shop with regards to the replenishment of standard stock inventory
- Liaising with Purchasing/Stores and highlighting potential spikes in material usage
- Assisting the Quality Dept. in supplying material costs when requested

THE PERSON

- Enthusiastic with experience in a Manufacturing/Engineering and/or sheet metal fabrication environment
- Excellent record keeping skills
- Understanding of mechanical Engineering an advantage
- Ability to simultaneously deliver on multiple commitments under time pressure
- Strong communicator and assertive in a team environment
- Ability to be flexible with working days/hours
- Ability to work independently or as part of a team using your own initiative and problem solving skills
- Must be highly motivated with a 'can do' attitude

SKILLS/REQUIREMENTS

- Experience with Sigmanest and/or any other CNC nesting software an advantage
- Experience with AutoCAD an advantage
- Competent in using Outlook & MS Office
- Ability to communicate with the Engineering & Manufacturing teams
- Strong organisational and time management skills with the ability to adapt quickly to changing priorities & circumstances
- A good eye with a high attention to detail