



## FABRICATOR (UK)

If you are interested in joining an exciting company within Europe's largest industry, then SF Engineering may be right for you. As one of Europe's leading manufacturers of products and solutions for the global food industry, a career at SF is beyond what you would expect. At SF we realise that our employees are one of the keys to our success and this has been recently recognised with three awards at the 2018 Huntingdonshire Business Awards. We look for individuals who share our passion to succeed. As a leader in our field, we are growing rapidly, and we currently have opportunities for skilled **Fabricators** to join our engineering team at St Ives, Cambridgeshire.

### Role (not limited to):

- Sheet metal work
- TIG Welding and Fabrication of stainless steel to high standards
- Conducting quality checks to ensure products meet with customer specifications
- Operation of metal fabrication machinery
- Maintaining a workplace that is healthy, safe, neat and tidy
- Consistent demonstration of fabrication and assembly skills

### Person:

- Proficient at TIG welding
- MIG welding an advantage
- Previous stainless-steel fabrication for the Pharmaceutical or Food manufacturing industries desirable
- Experience operating fabrication machinery essential
- Ability to read Autocad/Solidworks drawings essential

### Other:

- The successful applicant will be required to work on site for Customers as and when the need arises. This may require overnight stays and working away from home weekdays and weekends.

### Package:

- SF Engineering offers a competitive rate of pay and Workplace Pension.
- Standard working hours are 8:00am - 4.30pm, Monday - Friday



ENGINEERING FOOD PROCESSING SOLUTIONS

OPAL FPS LTD., t/a SF Engineering, Registered Office: Ormond House, Nuffield Road, St. Ives, Cambridgeshire. PE27 3XL.  
Registered in England No: 3148647 VAT No: 660 5753 30  
T +44 (0) 1487 740131, F +44 (0) 1487 740133, E info@sfengineering.co.uk,

[www.sfengineering.co.uk](http://www.sfengineering.co.uk)