

## **Engineering Manager**

Full Time, Permanent Employment

In this role, you will directly contribute to the operational excellence of the manufacturing facility in St.Ives through the successful delivery of key technical projects.

### **Key Responsibilities:**

- Define, lead and manage technical projects working closely with the Sales and Operations departments and communicating directly with the customer.
- Manage the work schedules of the Engineering Team providing support, mentoring and technical guidance as required.
- Sign off and release of all design concepts and manufacturing drawings created within the Engineering department.
- Monitor and co-ordinate all departmental activities to ensure alignment with the Company objectives.
- Liaise closely with all other departments to discuss requirements and make sure priorities are agreed, ensuring an effective interface is maintained throughout.
- Act as the main point of contact for all project stakeholders and project deliveries.
- Understand the on-site manufacturing processes and use them to best effect within the design phase.
- Provide technical support to the Sales and on-site Installations departments as required.

### **Your Profile:**

- Degree or equivalent in Mechanical Engineering
- 3D CAD experience, preferably with SolidWorks (training can be supplied)
- Relevant manufacturing experience.
- Experience within the Semiconductor or Pharmaceutical industries an advantage.
- Proven record in project and people management.
- Excellent analytical and problem solving skills.
- Effective interaction and team working with colleagues and groups both external and internal.
- Highly self-motivated with excellent attention to detail

### **Package Includes:**

- Attractive Salary
- Pension Scheme
- Company Car
- Other benefits

If you are seeking a new opportunity and you feel that you meet the above criteria, then please send your CV by e-mail to [sales@orbitalfab.co.uk](mailto:sales@orbitalfab.co.uk)

**Closing date is the 31<sup>st</sup> September 2018**