

Mechanical Design Engineer

Alpha Converting designs and manufactures a wide range of winding equipment for the converting industry. Our machines are varied, high quality, often automated and exported worldwide. The Company is constantly innovating and is an exciting place to work providing many technical challenges. There is considerable job satisfaction every time you complete a machine successfully and it is delivered to our customer.

The position involves a wide range of design skills including rotating machinery, drive systems, linear motion, automation and guarding. There is a considerable amount of new content and you should be able to design and develop new machine concepts. All design is in 3D using Solid Edge.

You should be experienced in special purpose machines, be a good thinker, enjoy a challenge and be able to rapidly pick up new ideas. Working in a small team you will have responsibility for your own projects and follow these through from initial concept to customer acceptance trials. You will have close working with suppliers and the production team.

Considerable opportunities exist according to ability. If you have good leadership skills there are opportunities to take a strategic role in the management of the Company including joining the Board.

We are a flexible efficient and quality orientated company and expect any applicants to have the same attitude and to be committed to the success of the company.

Opportunities are available for less experience graduates with a good relevant engineering degree.

Due to our growth we are moving to a larger factory in Edison Road Bedford at the end of 2016.

Salary range £30,000 to £50,000

Generous pension

Apply by email to Simon King; simon@alpha-converting.co.uk