

Project/Mechanical Engineer position at Almax easyLab Ltd – Reading/UK

As one of our Project Engineers, you'll provide professional engineering, technical and scientific skills for the delivery of customer projects and new product development. In detail, we'll expect you to:

- Maintain a wide breadth of technical, commercial and interpersonal skills to help the company to develop innovative new products in the field of optics and high pressure notably;
- Design and test the next generation of high pressure cells;
- Be involved in the design and development of optical products related to high pressure measurement.
- Provide technical support to our production team during the assembling and testing phases of customers' orders.
- Keep yourself and the company up to date in the latest technological developments in the field of high pressure and related optical equipment through literature search and reading.
- Have the creative skills to both improve our wide range of existing products but also to be able to design new innovative products from 'scratch'.
- Have a intermediate experience of 2D and ideally 3D CAD drawing (further training will be provided by the company).

With a degree (and probably but not necessarily a PhD) in physics, chemistry or mechanical engineering, you'll have proven skills within the discipline gained within academic or industrial environments, preferably as part of a team. Experience in high-pressure instrumentation is a definite advantage, as is experience in spectroscopy techniques.

Practical and pragmatic mind and hands on experience of setting up scientific equipment including programming and interfacing.

Demonstrable communication and interpersonal skills are essential, and with a sound understanding of safety and quality management systems and procedures, you'll be a proven team player and leader.

You will also need to demonstrate some good organisation skills with the ability to work within a well organised and defined CAD management system as well as Material Resource Planning tools.

Note: Part of the recent merger of Almax Industries in Belgium and easyLab Technologies Ltd in the United Kingdom to form the new group Almax easyLab Group (see www.almax-easyLab.com), the successful candidates will be in the first instance hire in our offices based in Reading, U.K. but will be expected to spend some time also in our offices located in Diksmuide, Belgium. In the longer term, this candidate will be spending more extended period of times in our facilities in Belgium as part of our development engineering team.

For more information, please contact Dr Christophe THESSIEU, Managing Director of Almax easyLab Ltd, at ct@almax-easyLab.com, by skype at 'cnthessieu' or by phone on +44 78 55 340 428.



Almax easyLab Ltd
Science & Technology Centre
University of Reading
Whiteknights Road
Reading, RG6 6BZ, UK
sales@almax-easyLab.com
www.almax-easyLab.com
Tel : +44(0)118 935 7272
Fax : +44(0)118 935 7271

Almax easyLab Ltd
Registered office
Unit 4k, 102 Lower Guildford Road
Knaphill, Surrey, GU21 2EP, UK
Registered in England, number 05129911
VAT Reg. No. 841 7280 29

Unless stated above to be non-confidential, the information in this document is private and confidential and must not be used, copied or disclosed to any person.