

# In touch with customers. In touch with success.

In existence for almost 50 years, ifm electronic is a global organisation specialising in the manufacture and distribution of sensing and control products for automation. The products and services offered are recognised as being at the forefront of innovation and to the highest quality.

# Are you in sales support role or looking to start?

# **Technical Support Engineer**

### The role:

ifm electronic is looking for a high quality individual to join its technical support team at its UK head office in Hampton Middlesex. Providing technical support to both its customers and team of Sales Engineers you will assist pre-sale in the selection of products to best solve applications and post-sale with any assistance required to set devices up. An ever increasing product portfolio makes this a varied, challenging but ultimately rewarding position within our organisation.

"The jobholder is a key contributor to the organisation's goal of having ifm solutions in every automated process in the UK."

### Person:

Innovative, positive attitude and good communication skills are essential attributes along with a desire to develop and learn. You should be able to work well in a small team whilst being able to prioritise your own tasks to meet the daily requirements of the department. You will need commercial awareness, self-motivation and the determination to succeed.

## **Experience:**

An Engineering graduate, you possess a sound electrical knowledge. Some experience of PLC/microcontroller programming along with an understanding of field bus systems would be advantageous but not essential.

- Full product training will be provided
- Competitive salary, plus various other benefits.

### Interested?

You must currently reside in the UK and be able to provide the appropriate documentation to work in the UK. Email enclosing your CV to admin.gb@ifm.com

ifm electronic Ltd Kingsway Business Park, Oldfield Road, Hampton, Middlesex, TW12 2HD www.ifm.com/gb/en/shared/company/about-us