LGMCTION UK MOTION TECHNOLOGY SPECIALISTS

LG Motion at the STFC Laboratory Exhibition Daresbury - 28 September 2016

The STFC Laboratory Exhibition offers all tenant staff at SciTech Daresbury the opportunity to meet with potential new suppliers, find new technology or see new innovative ideas that could potentially help business or projects to progress.

LG Motion is one of the UK's leading designers and manufacturers of drive and control systems. If would be customers have a requirement for a complex application, the engineering team will be on hand at this event to advise on how customising a solution could meet potential needs further.

The one day event is part of an annual programme of highly successful exhibitions held at nuclear, defence, maritime and science & technology establishments throughout the UK.

LG Motion, with strong connections in all these area's look forwards to helping to promote science, engineering, technology and innovation. Their product range is extensive and often an amalgam of motion control components, assisting components to go in, out, up and down.



One stop shop for motion control with global partners

LG Motion rotary and linear stages can be combined with servo and stepper drives and motion control components and systems supplied by a number of key global partners.

To complement LG Motions own product range the company has long standing partnerships with key global partners such as Arcus Technology, Airex, Precision Motion Dynamics, Velmex, Heidenhain, Schneeberger and Empire Magnetics.

Solutions and products

Describing the product range is more difficult as more often than not the solution required is an amalgam of motion control components. In simple terms however LG Motion design and develop systems that make things go in and out, up and down and round and round!

Working with the client

Many clients will already know what components they want and standard "off the

shelf" products are readily available to suit many motion control applications which are often then used by the customer to integrate into their own system.

In other cases the requirement of an end product is known and LG Motion and the client will work together to design and develop the optimum package to deliver the solution.

In any event the team at LG Motion can look to their many years of application experience to provide the right motion control products for the needs of the customer.

For more information on LG Motion products and services please contact: info@lg-motion.co.uk Tel: 01256 365600 www.lg-motion.co.uk

LG Motion Ltd, Unit 1 Telford Road, Houndmills Estate, Basingstoke, Hampshire, RG21 6YU