



NEW FACTORY OPENED – ‘fit for NUCLEAR’

We are very pleased to announce the opening of our third factory unit – HELANDER Energy Projects Division, just 400 metres from our main site.

This new facility allows us expansion space of +40%. Our significant investment in the premises, plus a range of brand new Mazak CNC machines and a fully equipped temperature controlled Quality Department, proudly gives us a world class manufacturing facility which is truly ‘fit for NUCLEAR’.



Helander is now well positioned to serve the UK nuclear new-build program in addition to our traditional decommissioning and life extension project work.



We have 12yrs of expertise in supplying turn-key mission critical parts to major players in this industry. Our service includes the manufacture of Nuclear Safety Class 1 parts for in-reactor applications, which of course must satisfy the most stringent process/non-contamination controls, and compliance validation requirements.

Fellow Calder Group subsidiary companies have a substantial presence in the nuclear supply chain and we work together to provide added value with a complete range of services from ‘project definition’ through to ‘in service support’ – and all the steps between.

We would be delighted to have you visit us to see for yourself how we can help you meet your nuclear program needs. Please contact Malcolm Humphries (see contacts).



ELEVEN NEW CNC MACHINES ADDED

Over an 24month period we have heavily invested in ELEVEN new CNC machines, increasing our capacity to meet strong customer demand.

This brings our CNC fleet to a total of THIRTY machines. These include multi-axis machines permitting cost effective ‘done-in-one’ manufacture. We have also installed a precision cylindrical grinding section with capacity for up to 3m long parts.



QMS UPDATES

Helander has been awarded the upgrade to AS9100 Rev C accreditation following a recent audit by BSI.

The standard is designed to meet stringent and unique demands of Defence and commercial Aerospace sectors. Similar to ISO 9001:2008, it has nearly 100 additional requirements specific to Aerospace and provides organizations with a comprehensive quality management system (QMS) focused on areas directly impacting product safety and reliability.



To help meet our increased output, our fourth CMM machine has now been installed having sophisticated software allowing rapid programming and operation.

We are in the process of developing and implementing systems to gain accreditation to ISO 14001, the internationally accepted standard for putting an effective Environmental Management System (EMS) in place. The standard is designed to address the delicate balance between maintaining profitability and reducing environmental impact.

CONTACT US

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Did you know ?

- Helander is a member of the Calder Group – a €188m turnover pan-European specialist manufacturing group, with nine operating subsidiaries in five European countries and some 580 employees. All subsidiaries provide mission-critical manufactured products and/or design/support services, visit www.caldergroup.eu
- We are specialists in manufacture of O&G, Nuclear and Aerospace parts/assemblies and are highly competent in making complex parts from difficult materials. We supply tiny 'grain of rice' sized parts up to 'medium' sized parts up to 3m long. We provide a full 'turn-key' service including management of the supply chain as may be necessary.
- Helander employs a team of c100 talented staff. We take training very seriously and continuously develop our staff skills. We also maintain apprenticeship schemes at intermediate and higher levels.
- We have a turnover of c£15m - and we are growing!
- Why not make arrangements with Malcolm Humphries (see contacts) to visit us to see how we might help you meet your goals?

