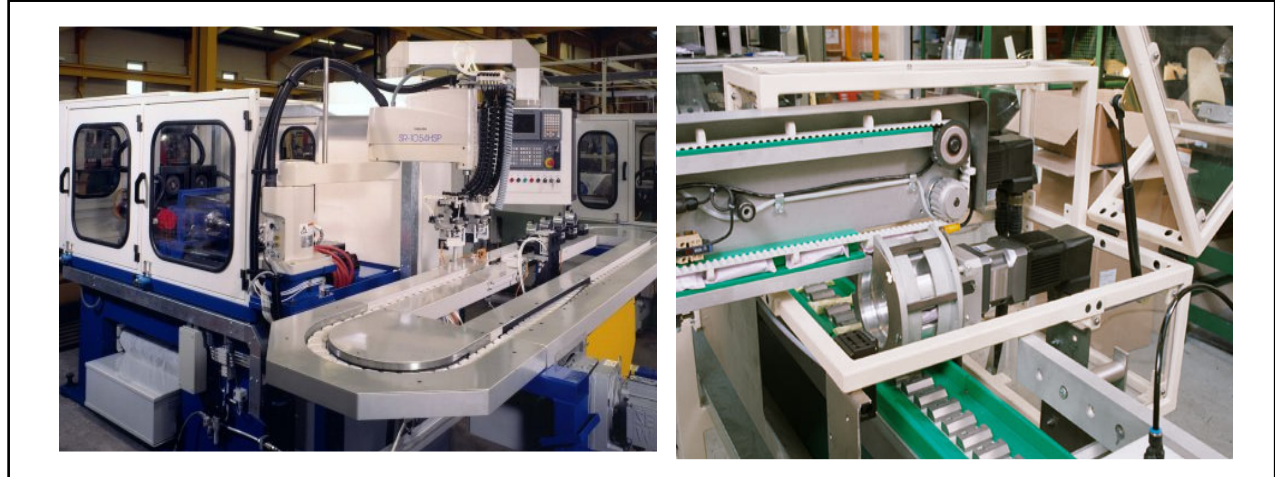




Visit to Lambert Engineering, Tadcaster
Date: Tuesday 8th March 2011
Start time: 7.30 pm.



An opportunity for the Keighley Association of Engineers to visit the innovative production systems manufacturer, Lambert Engineering, has been arranged for 7.30 p.m. Tuesday 8th of March. 2011

Lambert Engineering-history

The company was established in 1973 when Chris Lambert formed a partnership with Peter Wainman to create an operation which initially provided machine parts to the local paper and printing industry.

With four staff working from a small machine shop in Thorp Arch, Lambert Engineering's philosophy from day one was to provide first-rate products and offer an excellent service. The company relocated to much larger premises in Tadcaster, where they have continued to grow and still operate from today.

Now with 130 staff and operating on a worldwide basis, the company commit to providing first-rate engineering products and excellent support service. Looking to the future Lambert continue to invest in innovation, research and development ensuring continued growth to maintain their reputation as a leader in the automated special purpose machinery market.

What does Lambert Engineering provide?

The continuing growth and success of Lambert Engineering is derived from the benefits the companies innovative solutions provide.

The principle objective is to help customers improve efficiency of their production processes by providing automated production systems, special purpose machinery, automation systems and industrial automation to help them work more effectively.

Lambert Engineering work with customers to design and build bespoke machinery to produce new and unique products. They also work with customers on existing products providing new automated systems and solutions to increase output, improve quality, efficiency and reduce costs.

Planning to attend the visit?

We hope you can join us for a tour of this interesting facility however we must point out the following,

A number of the projects, which we may see are of a prototype nature and as a result anyone with links to a competitor would not be allowed to attend.

We therefore need to submit a list of all attendees and their current (or former if retired) employer no later than Tuesday 2nd March.

Anyone wishing to attend is therefore asked to contact Paul Higson on 01274 846337 (work), 01535 606885 (Home) or via e-mail paul.higson@eur.crowncork.com no later than Monday 1st March so we can deal with this request.

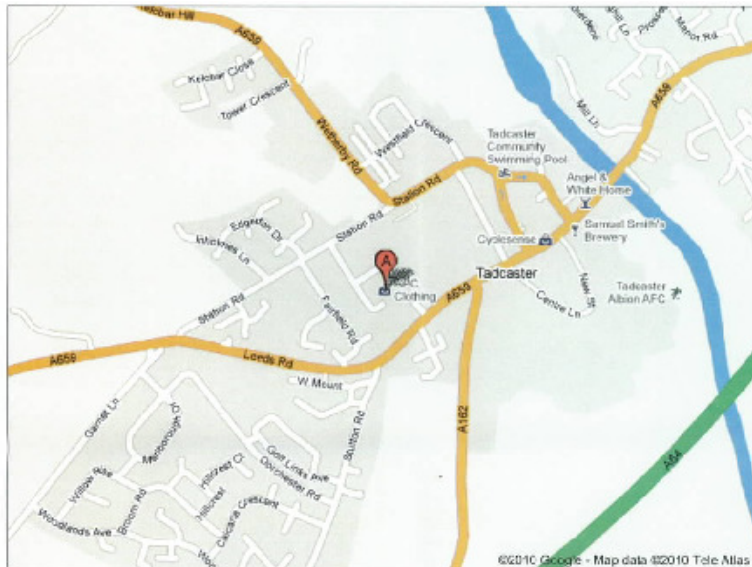
Please confirm your attendance as soon as possible to avoid disappointment and don't forget to include colleague's friends and relatives who may also be interested in attending this interesting visit opportunity. **(please note, safety shoes are advised at this visit)**

Travel and address details:

Lambert Engineering Ltd
Station Estate
Tadcaster
North Yorkshire
LS24 9SG
Tel: 01937 832921
e-mail: le@lamberteng.com



Directions by road:



Why not visit the Keighley Association of Engineers website for details of future events.

www.keighleyassociationofengineers.com

Contributions to forthcoming site visits and lecture opportunities may be posted on the website. We look forward to your feedback in this respect.