

ALLOTT & ASSOCIATES

Public Relations and Marketing Consultants

CLARO CHAMBERS HIGH STREET KNARESBOROUGH NORTH YORKSHIRE HG5 0EQ
TELEPHONE (01423) 867264 enquiries@allottandassociates.co.uk FACSIMILE (01423) 869140

October 23 2002

(Ref: ClaroPR4word)

THREE EXHIBITIONS FOR CLARO ENGINEERING

North Yorkshire based Claro Precision Engineering Ltd, will be exhibiting a range of specialist metal and plastic components along with various subcontracting solutions at a trio of major exhibitions during the next three months.

It is using each of the venues as a means of displaying the specialist engineering skills and components that the Knaresborough based company provides directly to its key markets, as well as to some new ones, in particular automotive.

Northern Manufacturing 2002 at the Telewest Arena, Newcastle 23rd – 24th October, is the first exhibition at which the company will make its presence in the industry felt and is the biggest engineering technology event for manufacturing in the North. Claro Precision Engineering will be exhibiting on **Stand no. 139** alongside over 200 engineering suppliers from across the UK, and will be looking to further enhance its profile in the automotive, aerospace, electronics, defence, medical and offshore sectors.

The second exhibition is TEAM – Total Engineering and Manufacturing held on the 12th – 14th November at the NEC. Claro Precision Engineering is one of eight companies, which have been specially selected by Yorkshire Forward, the regional development agency for Yorkshire and Humberside, focused on driving economic growth in the area.

The objectives of Yorkshire Forward for exhibiting at TEAM are to market advanced engineering and metals companies and provide them with opportunities to meet with other organisations and businesses associated with advanced engineering and allowing them to explore new ideas.

Claro Precision PR4 continued:

The show is sub-divided into various manufacturing areas with Claro Precision Engineering exhibiting its sub-contract machining skills on **Stand no. 3355** in the Contract Manufacturing hall. It is hoped that this impressive event will attract senior buyers and strategic decision makers from OEM's and 1st, 2nd and 3rd tier manufacturers from all of the UK's vertical industry sectors.

Autosport Engineering Show, 9th – 10th January 2003 again at the NEC, is the final exhibition of the three at which the company will be presenting its sub-contracting solutions to the autosport industry.

Trade Partners UK, which promotes UK export has invited Claro Precision Engineering to exhibit in its impressive, Trade Partners Pavillion, which is to be found in Hall 20 at this prestigious show. The company is hoping to use this rather unique opportunity, to expand its small but growing automotive product range. The annual show, which last year attracted more than 5000 visitors, is the number one venue for the motor sport component industry and a venue that Claro hopes will enable it to make its specialist engineering skills and products better known to the industry.

Claro Precision Engineering, managing director, Howard Chadwick says: "Our presence at each of these exhibitions is vital to enhance our profile within the sectors that we already specialise. We are also looking to augment the company's range of key industry sectors with the motor sport industry and these will give us the opportunity to show that the company can accommodate manufacturing needs from sectors which demand high quality, rapid response and cost effective solutions."

ENDS

Claro Precision PR4 continued:

Background Information

Claro Precision Engineering was established in 1978 and operates from purpose built premises in Knaresborough.

The business employs 41 people and produces a wide range of precision items, kits and assemblies. These include medical implants and tools, aerospace components, laser parts and assemblies as well as components for the defence, security, fire protection, sub sea and microwave communications and other industries.

Using a wide range of CNC machining systems including Bridgeport, Kitamura, Hitachi Seiki and three Matsuura high speed CNC machining centres backed up with conventional machining, fitting and assembly. Claro Precision offers one of the most comprehensive subcontract services available for concept to component manufacture.

ISO 9001 approved, the business prides itself on the quality of its production. The level of professionalism offered has enabled Claro Precision Engineering to win contracts with a number of house-hold names.

For further information please contact:

Joanne Gerhold, (colour separations or photographs, Janet Jordan)
Allott & Associates,
Claro Chambers 42 High Street, Knaresborough,
North Yorkshire, HG5 0EQ.
Telephone (01423) 867264 or Fax (01423) 869140.
Email: enquiries@allottandassociates.co.uk

OR

Mike Lewis,
Sales Director,
Claro Precision Engineering Ltd,
Manse Lane, Knaresborough
North Yorkshire, HG5 8LF
Telephone (01423) 867413 or Fax (01423) 862563
Email: mike@claro.co.uk