



# Culham Exhibition Diary Extra

*tomorrow's technology for today*

## 19th November 2003 Gemini Circuits

**Gemini Circuits part of the Gemini Group who provide PCB design layout, PCB manufacture and product assembly, exhibited at Culham for the first time. They place great importance in meeting customers to discuss the many aspects of their technical services. They design, manufacture and assemble electronic products under one roof, so are keen to outline the many benefits of using**

**their one-stop service.**

David Fitzgerald, from Gemini Circuits said, "The exhibition was the ideal opportunity to meet with engineers from various programs, to understand their different requirements, and to provide advice and manufacturing solutions. We wish to thank the visitors who came to discuss the aspects of electronic manufacture with us and look forward to returning again. For anyone who was unable to meet with us on the day, we are happy to visit you on-site to discuss project details."

For further details please contact 01252 333 444 or e-mail: [sales@gemini-circuits.co.uk](mailto:sales@gemini-circuits.co.uk) or visit their website at [www.gemini-circuits.co.uk](http://www.gemini-circuits.co.uk)



## 3rd December 2003 Accles & Pollock

**Accles & Pollock, a division of the Tyco European Tubing group of companies, exhibited a comprehensive range of tubular components including bent, coiled, and welded assemblies manufactured from Stainless, Inconel or Titanium materials.**

Malcolm Edwards,  
Technical Sales Manager

& Nick Draper, Account Manager had a number of interesting conversations with Culham engineers. Nick said, "The main point of interest appeared to be in the skills, the facilities and experience available at Accles & Pollock, particularly those associated with CERN, Aerospace, Scientific, and Nuclear Marine markets. Our exhibition was well received and we hope to do this on a regular basis."

"Within a few days of this exhibition we

received an enquiry for tube coiling from Germany via one of the technicians at Culham. We expect this to be the first of many. We have numerous contacts to follow up with in 2004 and hope to invite Culham technicians to our site to view our facilities."

For further information on Accles & Pollock contact 0121 543 5765 or visit their website at [www.accles.co.uk](http://www.accles.co.uk).

## 14th January 2004 RWE NUKEM Limited

**"Culham was an excellent venue and gave us an opportunity to illustrate the breadth of our services", said Malcolm Sanders, Business Development Manager for RWE NUKEM LIMITED.**

RWE NUKEM LIMITED is the UK member of the international RWE NUKEM Group, a specialist Nuclear Engineering organisation covering the whole spectrum from concept design through to construction and commissioning. At the nuclear operations end, the Company also provides specialist decommissioning, decontamination and land remediation services. Malcolm added, "To support the full life cycle service that RWE NUKEM provides, our consulting staff have a breadth of expertise that encompasses total safety case solutions, life cycle waste management and all disciplines in engineering and environmental

management. Many of our experts are internationally recognised in their own technical fields."

For more information on products and services, please contact Malcolm Sanders on 01305 203079, e-mail: [malcolm.sanders@rwenukem.co.uk](mailto:malcolm.sanders@rwenukem.co.uk) or visit their website at [www.rwenukem.co.uk](http://www.rwenukem.co.uk)



### *Visitors' Book*

*"The day was a fantastic opportunity to meet with many engineers to provide our advice and manufacturing solutions."*

David Fitzgerald, Gemini Circuits.

*"Within a few days of this exhibition we received an enquiry for tube coiling from Germany via one of the technicians at Culham."*

Nick Draper, Account Manager,  
Accles & Pollock.

*"It was encouraging that three live enquiries were received on the day relating to manufacturing solutions for 'problematic' components."*

Peter Bernard, Responsive Engineering.

## 28th January 2004 Responsive Engineering

This was our first 'in house' exhibition for Responsive Engineering and the opportunity to exhibit at Culham. Meeting engineers and scientists with specific interests proved highly

beneficial and it was encouraging that three live enquiries were received on the day relating to manufacturing solutions for 'problematic' components.

"The exhibition gave us the opportunity to explain about Responsive Engineering and our four specialist engineering companies within the group namely, Weldex, Streamline, Pressex and Kingsway Precision. It also gave us the opportunity to discuss the many manufacturing processes and services that we offer." said Peter Bernard.

"Streamline's Waterjet Cutting and the

ability to cut through 150mm Armoured plate was of great interest, as was the EDM (Electro Discharge Machining) process offered by Kingsway to produce highly intricate precision components," said Peter Bernard. "Pressex was the focus of forming and bending enquiries while Weldex's specialist welding capabilities were of particular interest for the welding of Copper."

**For further information contact: Peter Bernard on 0191 497 3400 or e-mail: [info@responsive-engineering.com](mailto:info@responsive-engineering.com) or visit [www.responsive-engineering.com](http://www.responsive-engineering.com)**

## 11th February 2004 Agilent Technologies

Agilent Technologies demonstrated their latest range of test and measurement instruments at Culham recently. Engineers were given the opportunity to view the "hottest" developments around RF and Digital

measurements, and discuss their industry specific topics with Agilent's team of experts.

Agilent Technologies UK Ltd (formerly Hewlett-Packard Ltd) delivers innovative technologies, solutions and services to a wide range of customers from communications and electronics to life sciences and chemical analysis. Agilent's test and measurement business, which comprises their communications and electronics products, demonstrated the latest solutions around their high speed digital Oscilloscopes, Logic Analysers, Vector Network Analysers (up to beyond 110GHz), high performance Spectrum Analysers and Signal Generators.

Craig Rankine, Agilent Technologies' Account Manager would like to express his thanks for the time and interest received from all those involved at Culham. "The day was very successful, and gave Agilent the opportunity to develop relationships with new and existing customers, as well as provide valuable insight into potential project developments. Agilent looks forward to working in partnership with UKAEA, to provide the latest solutions to support their future measurement challenges."

**For further details on Agilent's Test & Measurement Products contact 07004 666666 or visit [www.agilent.co.uk](http://www.agilent.co.uk)**

## 25th February 2004 Lambda Photometrics

Lambda Photometrics Ltd, who represent around 40 optics, laser & photonics companies in the UK, recently exhibited a selection of optical and positioning systems for the first time at Culham.

On display was an eye-catching working exhibit of the Hexapod multi-axis positioning system from their parent company Physik Instrumente (PI) who specialise in piezo technology. Its unique abilities have found application in fields as diverse as astronomy and brain surgery.

Lambda were also keen to give a flavour of their range of optical components, laser systems, signal recovery equipment and spectroscopy systems with equipment and information on display from Lasos, Optics For Research, Stanford Research and Acton-Research.

Optics & Spectroscopy Product Specialist, Matthew Ball, said, "Lunchtime proved to be a popular time with many people visiting the stand," and that, "the venue and organisational assistance behind the exhibition were excellent."

**For more information, please contact Matthew Ball on 01582 764334 or visit their web site [www.lambdaphoto.co.uk](http://www.lambdaphoto.co.uk)**



## Future Events

### Upcoming Exhibitions

Rochling Materials	24th March	2004
National Instruments	22nd April	2004
Technology Exhibition	6th May	2004
UltraFine Technology	19th May	2004

**If your company would like to stage an exhibition at Culham please contact [deniese.willis@ukaea.org.uk](mailto:deniese.willis@ukaea.org.uk) or call 01235 466608.**