



## Introduction

The Rutherford Appleton Laboratory at Harwell is owned and operated by the Science & Technology Facilities Council (STFC) which is one of Europe's largest multidisciplinary research organisations supporting scientists and engineers world-wide. It operates world-class large-scale research facilities, provides strategic advice to the government on their development and manages international research projects in support of a broad cross-section of the UK research community.

Harwell is one of two recently launched international science and innovation campuses in the UK (the other being the STFC facility at Daresbury in Cheshire) aimed with acting as a major new UK driver for two-way high-tech knowledge transfer between scientific research and business.

The Rutherford Appleton Laboratory supports the work of over 10,000 scientists and engineers, mainly from the university research community. Its main facilities enable research into new materials and structures, from battery electrolytes and turbine blades to X-ray laser research, space-based astronomy and the co-ordination of particle physics.

Based adjacent to the Rutherford Appleton Laboratory is the synchrotron light source, Diamond. Diamond is the largest scientific facility to be constructed in the UK for thirty years. The synchrotron will produce pinpoint UV and X-ray light beams of exceptional brightness, allowing scientists to probe deep into the structure of matter and materials.

Harwell is also the home to many other science and technology-based companies including UKAEA, the Health Protection Agency (formerly the NRPB) and the Medical Research Council.

## Exhibition

It is intended that a Science, Technology & Innovation Exhibition based within the Rutherford Appleton Laboratory complex will assist STFC in its day-to-day activities to source science, technology and innovative components and deliver projects within defined performance, time and cost bands.

The exhibition will provide an opportunity for businesses to demonstrate their science, technology and innovative ideas and capabilities to the STFC workforce at both the Rutherford Appleton Laboratory and the adjacent Diamond Light Source Project whilst also attracting interested individuals from neighbouring organisations, UKAEA, The Medical Research Council and Health Protection Agency.

This one-day event follows in the footsteps of several highly successful exhibitions held at nuclear, aerospace and defence establishments throughout the UK which have become leading forums for the promotion of science, technology and innovation.

## Why you should exhibit?

UK & international companies have much to offer the STFC as one of Europe's largest multidisciplinary research organisations.

The Science, Technology & Innovation Exhibition 2008 offers the potential for you to demonstrate your capabilities to a defined and targeted audience that specialises in product and service acquisition through the assessment, provision or purchasing of science & technology components and equipment.

This exhibition will be housed within the secure area of the Rutherford Appleton Laboratory ensuring it is close to the STFC scientists and engineers to whom this event is primarily targeted.

Representatives from UKAEA, Medical Research Council, Health Protection Agency and other neighbouring organisations will also be invited to attend this one-day event.

## The following companies have kindly sponsored Technology 2008:



Supported by:



Science & Technology  
Facilities Council

Organised by:

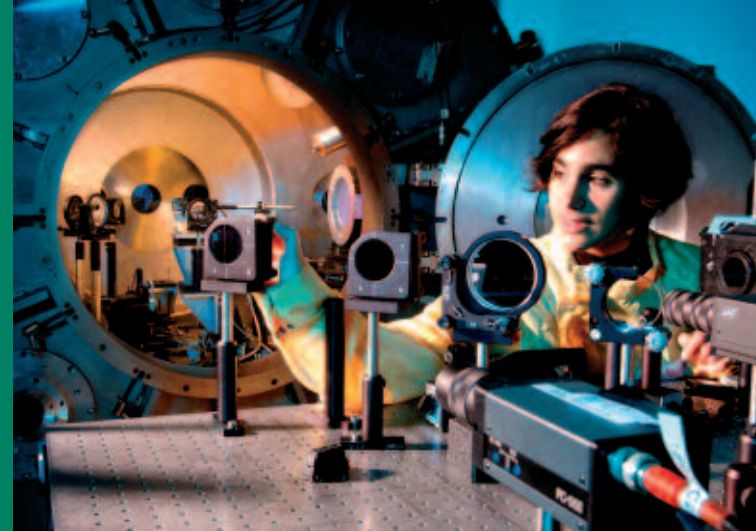


nu-tech associates  
EXHIBITION MANAGEMENT & PR SERVICES

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[www.exhibitions4industry.com](http://www.exhibitions4industry.com)



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## Booking Form

Arrangements can be made to supply a pre-erected shell stand at extra cost (as indicated in the adjacent price list). Shell stands are covered in a royal blue fabric with a surface suitable for the Velcro fastening of poster, panels and other lightweight display material. Included in the cost of a shell stand is a nameboard, two spotlights and 1 x 3-pin electrical socket. All prices include buffet lunch and other light refreshments on the day of the exhibition.

	Cost	Type	Shell*
I would like to book exhibition space at STFC Harwell on 8th May 2008			Y / N
Sub total			
Please add VAT @ 17.5%			
<b>Total amount due</b>			

Please state your product range/services:

(not more than 15 words)

I have read the Terms and Conditions and agree to enclose payment for the full amount (payable to Nu-Tech Associates Ltd) to reserve the application for space as indicated above. Failure to do so may result in the booking being considered void. We will then confirm if your booking has been accepted.

**Send payment to:** Nu-Tech Associates Ltd.,  
Innovation Centre, Westlakes Science & Technology Park,  
Moor Row, Cumbria CA24 3TP

**If paying by BACS our account details are as follows:**

Bank HSBC : Sort code 40-22-16 : Account number 21212699

Contact Name	
Company	
Address	
Telephone	
Fax	
Email	

**Important Notes:** Due to the need to group shell stands we regret that locations cannot always be allocated at the time of booking. However, exhibitor's wishes will, as far as possible, be taken into account in the final layout. If you need to operate portable equipment such as compressors or pumps which require higher than normal voltage/current, you should inform the organisers at the time of booking.