Oxford House, 100 Ock Street, Abingdon, Oxon. OX14 5DH UK T: +44 (0) 1235 539595 F: + 44 (0) 1235 550499

E: info@ailu.org.uk

W: http://www.ailu.org.uk

## Young UK Laser Engineer's Prize 2010

The Young UK Laser Engineer's Prize has been designed to help encourage young people in the UK to develop their interests in laser applications. The Prize is awarded to an individual for a significant piece of work, conducted in the UK, which has led to real or potential economic gain for the parent organisation and that preferably has wider benefit for the industrial laser user community. Full details of previous winners can be found on the AILU web site.

The Prize comprises a trophy plus a cash prize of £275.

The judging committee will primarily be assessing the economic gain and wider benefits of the work and not its academic excellence per se. In this regard, submissions of a practical nature are particularly encouraged.

## Prize conditions:

- The applicant must be under 30 years of age at the time of the application.
- The work will be judged on its economic benefit to the parent organisation and the wider industrial laser user community.
- The applicant may be required to support the application with additional information to verify their role in the work, such as a project report. Any reports or other such supporting information will be returned in due course.

| I would like to nominate the following candidate for the Young UK Laser |
|-------------------------------------------------------------------------|
| Engineer's Prize 2010:                                                  |
| Name of candidate:                                                      |
| Candidates contact details (address, telephone and/or email):           |

Briefly identify the piece of work that you feel qualifies them for the Prize:

Your name, contact details and signature:

Please send your submission to 'Awards' at the above address or by email to awards@ailu.org.uk

## **Deadline for submissions: 15 March 2010**

The award will be presented at the Annual General Meeting on the early evening of 10 June 2010 at the NEC, Birmingham Technology Selective Laser Melting machine.



2009 AILU Young Engineer joint prize winners Wes Brooks (I) and Phil Harris, for their outstanding contributions in integrating laser and beam delivery optics into a new MTT