



Confederation of British Metalforming

CBM Half Day Event in Association with

The British Automation and
Robot Association (BARA)

Tuesday 13th November 2007

National Metalforming Centre



Robots Forge Ahead

Bringing people & technology together to improve
safety, productivity and profitability

The effectiveness and affordability of robot technology is a compelling reason to take another look at automating your operations. The burden of H&S compliance for machine guarding can make robotic automation the most cost effective solution, taking operators out of harms way. The CBM is receiving an increasing level of interest from member companies concerned with legislative guarding compliance.

This event has been convened in association with BARA, to offer CBM members the opportunity to gain an insight into modern automated solutions in the forging and presswork environment. The programme focuses on available technology and implementation issues. A number of case studies are used to highlight concerns and demonstrate solutions.

“Do not miss this opportunity, get to grips with robotic and automated solutions”

Programme

09.00	Registration & Coffee
09.30	Welcome & Introduction John Houseman, Director General, CBM
09.40	Robotics & Automation – Driving competitiveness Mike Wilson, President, BARA
10.00	Practical application – Automating a press line Steve Rose, Director & General Manager, Cramlington Precision Forge Ltd
10.40	Coffee and Open forum for discussion Chaired by John Houseman
11.00	Handling hot products Ian Walker & Richard Goodwin, KUKA Group
11.30	Casting, Forging, & Finishing – Robots in action Mike Badger of ABB Robotics and Simon Neal of Vulcan Europe Inc
12.00	Lunch

£££: CBM members & members' guests £25 + VAT ; Non members £50 + VAT
Booking form overleaf

PTO