

Fax Back

To: +44 (0)1223 464217

Doing more with less: Innovation under constraints

Tuesday 2 June 2009, Cambridge

Please book me a place to attend this seminar

Name

Position

Company

Address

Post Code

Telephone

Email -for booking confirmation

Booking contact optional

I have the following special dietary/disability requirements:

Cost

£75.00 plus VAT (£86.25 inc)

IfM member: £67.50 plus VAT (£77.63 inc)

Cancellations

Substitutions may be made at any time. Bookings cancelled less than 10 days prior to the event will be charged in full.

Enquiries: Jo Griffiths

Institute for Manufacturing

Mill Lane,

Cambridge

CB2 1RX, UK.

Tel: +44 (0)1223 766141

Fax: +44 (0)1223 464217

Email: ifm-events@eng.cam.ac.uk

Payment options

I enclose a cheque/purchase order for

£ payable to:
IfM Education and Consultancy Services Ltd

Please invoice my company Send invoice to (name and address if different from delegate's)

Please debit my Visa/Delta/Switch/Mastercard/
Eurocard number (American Express not accepted)

Expiry date / Three digit security code
month year last group of numbers on back of card

Registered address of cardholder (if different from above)

BACS payment (please enclose a copy of the draft)

Bank transfers (BACS) can be made to Barclays Bank plc,
Bene't Street Business Centre, PO Box 2, Cambridge CB2 3PZ
Account no: 80066885 Sort code: 20-17-19

IBAN: GB62 BARC 2017 1980 0668 85 SWIFT: BARCGB22

Signed

Date

Data protection: Information provided by you on this form will be processed by the IfM and used for the purpose of the goods and services ordered by you and for the billing of accounts. If you do not wish your details to be used for sending information about the IfM and its services and offers please tick

Commercial transactions are handled via the following company, which is wholly owned by the University of Cambridge: IfM Education and Consultancy Services Ltd, The Old Schools, Trinity Lane, Cambridge, CB2 1TN. Company registration no. 3486934 VAT registration no. 711 610287