This one day training seminar has been designed to help companies become more efficient, more sustainable & **improve their bottom line**. It will help companies to improve their performance by addressing their cost profile, streamline their operations, update working practices and adopt leading edge technology.

**Topics will include:**

- Trends in Plastics Processing Technology
- The Importance of Training For Improved Manufacturing Efficiency
- Energy Management: *An Energy Boot camp*
- How IT Solutions Can Improve Manufacturing Efficiency
- Successful Continuous Improvement
11:00  Welcome and Introduction

11.05  Where to Focus Your Efforts in Improving Manufacturing Efficiency  
(James Menzies, Greystone Financial Services)
- Economic drivers
- Analysis of cost evolution in energy, personnel, transport, materials, warehousing, and waste management

11.45  Tea Coffee Break

12.00  Energy Management in Plastics Processing: An Energy Boot Camp  
(Robin Kent, Tangram Technologies)
- A practical guide to reducing energy consumption
- A structured approach to the techniques of energy management

12.45  The Importance of Training For Improving Efficiency in Plastics Processing  
(Tony Pringle, Cogent)
- The Cogent Gold Standards
- Accessing Government support for training programmes

13.15  Networking Lunch

14.00  Benchmarking For Manufacturing Efficiency  
(Chris Bayliss, PICME)
- How are the best in the business doing?
- How can your company achieve this?

14.30  Successful Continuous Improvement: A Case Study  
(John Wingfield, Flambeau Europlast)
- Key factors for a successful implementation programme

14.50  Tea/Coffee Break
15.00 The Key Role of Health and Safety in Manufacturing Efficiency
(Lynn Edwards, Epwin Group)

♦ Integrating management systems for Health and Safety
♦ Efficient production, higher quality product, improved finish and noise reduction

15.30 Achieving (Almost) Zero Defect Production & Vastly Improved Profits Through Real-Time Production & Process Monitoring: A Case Study
(Tony Ryder, Southco)

15.50 Innovations in Plastics Processing Technology (Colin Chilles, RAPRA)

♦ An overview of European projects including Pept-Flow, Ener-Plast and Energywise
♦ Case studies in practical applications and how these projects can help processors improve manufacturing efficiency

Venue:

British Plastics Federation
6 Bath Place
Rivington Street
London
EC2A 3JE

Tel: 0207 457 5000
Fax: 0207 457 5045
Email: events@bpf.co.uk
**REGISTRATION FORM FOR SEMINAR 10th March 2010**

**PLEASE FAX OR POST BACK TO THE ABOVE ADDRESS**

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**PRICE:**

| BPF MEMBERS | £120.00 + VAT |
| AFFILIATE MEMBERS | £150.00 + VAT |
| NON BPF MEMBERS | £190.00 + VAT |

**Method of Payment:**

- Cheque (enclosed)
- Visa
- MasterCard
- Maestro

**TOTAL (EX VAT):** £

**VAT:** £

**TOTAL:** £

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**Terms and Conditions**

All payments must be completed by the commencement of the seminar. A VAT receipt will be issued on receipt of your payment and forwarded as well as joining instructions.

**Cancellation:** If you are unable to attend after having confirmed your registration, please inform us in writing so that your registration may be transferred to any member of your company.

**Refunds:** A charge of 20% will be made on written cancellations received before 8th March 2010 — No refund will be given after this date. The British Plastics Federation is a company limited by guarantee. Registered in England no 282883

This literature is correct at the time of going to print, however the BPF reserves the right to alter the programme without prior notice.