BPF Recycling Seminar 2018
How Do We Achieve the 2030 Targets?

Thursday 22 November
Squire Patton Boggs, London, EC2M 4YH

BPF and Plastics Europe Members £75 + VAT
Non Members £125 + VAT

Contact:
Paul Baxter
events@bpf.co.uk
+44 (0)207 457 5047
BPF Recycling Seminar 2018

This one day seminar will provide attendees with an in-depth look at the key issues facing the British recycling industry in 2018. The event will explore how the UK Recycling industry can achieve the 2030 recycling targets. Our expert speakers will discuss the role of the plastics pact, the future of DRS and will engage in a panel debate on the benefits of upcycling or downcycling.

During the afternoon session the event will explore the role of bioplastics before we look at innovating plastics recycling techniques and funding opportunities.

Who should attend: This seminar is aimed at senior and middle managers from organisations involved in plastics recycling in the UK.

Seminar Programme

Morning Session

10.00 Registration & Refreshments

10.25 Chairman’s Welcome and Introduction
Roger Baynham, Philip Tyler Polymers

10.45 Plastics Pact—What is the Critical Path, Are We on Track?
Helen Bird, WRAP

11.05 Social Attitudes to Recycling, The Reasons Why People Recycle (Or Don’t)
Speaker TBC, Ipsos Mori

11.25 Morning Break

11.40 DRS—How Can We Make It Work and Lessons From Other Implementations
Steve Morgan, Recoup

12.00 Upcycling or Downcycling: Which is Better and Does it Matter?
Mike Baxter, RPC - BPI

12.45 Networking lunch

Afternoon Session

13.45 Demythologising Bioplastics
Ed Kosier, Nextek

Innovation in Plastics Recycling

14.05 Project Beacon
Tim Baldwin, Zero Waste Scotland

14.25 Title TBC

14.45 Design for Recycling
Stuart Lendrum, OPRL

15.05 Funding Opportunities
Sally Beken, Innovate UK

15.25 Afternoon Break and Close
Roger Baynham  
*Philip Tyler Polymers*

Roger has been Chairman of the British Plastics Federation Recycling Group since 2011 and has close to 30 years experience in the industry with Philip Tyler Polymers LTD where he has been Managing Director since 1994. He has held various other directorships including Environmental Recycling Technologies PLC where he held executive and non executive roles between 2008 - 2015.

Steve Morgan  
*Recoup*

Steve works on a broad range of UK and EU plastic recycling research and projects, including data and technical research, collection schemes and behaviour change programmes. He is responsible for producing RECOUP’s annual UK Household Plastics Collection Survey, which reports plastics collection data and issues and opportunities for plastics recycling in the UK. He also co-ordinates the activities of the RECOUP Deposit Return Development Group.
NAME: ____________________________________
ORGANISATION: ____________________________________
ADDRESS: ____________________________________
EMAIL: ____________________________________
TELEPHONE: ____________________________________

NO. OF DELEGATES: ____________________________________
DELEGATE NAMES: ____________________________________

PRICE PER DELEGATE (excl. VAT)
Total (excl VAT) £ _____________
VAT (20%) £ _____________
TOTAL: £ _____________

METHOD OF PAYMENT
☐ Cheque enclosed
☐ Credit Card (Visa, Mastercard etc.)
Card no: ____________________________________
Security no: ____________________________________
Expiry Date: ____________________________________
Issue No: ____________________________________
CARDHOLDERS ADDRESS: ____________________________________
__________________________________
__________________________________
__________________________________
SIGNATURE: ____________________________________

Fill out this form and fax to +44 (0)207 457 5045 or email (invoice only) events@bpf.co.uk

Future Events

7 November, Birmingham  BPF Automotive Seminar
28 November, London  BPF Packaging Seminar

Contact:
Paul Baxter  events@bpf.co.uk
+44 (0)207 457 5047
www.bpfevents.co.uk

The British Plastics Federation is a company limited by guarantee. Registered in England no. 282883. BPF House, 6 Bath Place, Rivington Street, London, EC2A 3JE