

Meeting the challenges in recycling of mixed plastics

Friday 20th March 2009

10.30 – 12.30

Howell Building, Brunel University
Kingston Road, Uxbridge UB8 3PH

PROGRAMME

Developing new products manufactured from mixed plastics can increase the market for recycled materials, whilst reducing costs and environmental impacts.

This seminar, by the Technology Strategy Board supported Re-plas project consortium, aims to demonstrate the opportunities presented when a cross-sector approach is used to address this challenge.

- | | |
|--------------|--|
| 10.30 | Welcome and Introduction Dr David Parker – Technical Strategy Board |
| 10.35 | Project Overview Paul Gallen, Project Manager ERT plc |
| 10.45 | Challenges in recycling of mixed plastics Peter Clayson , Business Development Manager, Severnside Recycling Ltd |
| 11.00 | Powder Impression Moulding research Prof Jim Song, Wolfson Centre for Materials Processing, Brunel University |
| 11.10 | Linking Academic Research and Commercial outcomes Dr Emma Rosamond, PERA |
| 11.20 | Construction Industry perspective Matthew Locke , Innovation Manager, Bovis Lend Lease |
| 11.30 | Commercial exploitation of PIM Roger Baynham, Managing Director, ERT plc |
| 11.45 | Question and Answers Networking opportunities and refreshments |
| 12.30 | Laboratory Visit and Close |