Designing, building and operating a modern MRF - lessons from practical experience

Seminar & Exhibition

Wednesday 25th May 2011
The Institution of Engineering and Technology, Birmingham

This one day event offers an exhibition and seminar programme aimed at MRFs and waste management companies wishing to optimise the technical aspects of modern MRF operations.

Drawing on the knowledge and know-how of experienced engineers, delegates will find out about:

- preparing in-feed material;
- setting up NIR machines; and
- measuring machine performance including the statistical sampling techniques required to obtain meaningful results.

Speakers include MRF experts willing to share their experiences to help you get the most from your facility.

A pre-selected group of exhibitors of special relevance to MRF operators and waste management companies will be attending the event, including:

- Acta Recycling A/S
- Dela GmbH
- IFE Aufbereitungstechnik GmbH
- Ken Mills Engineering Ltd
- NESTRO Lufttechnik GmbH
- S & S Inspection Ltd
- Stadler GmbH
- TITECH VisionSort Ltd

Location:

IET
Austin Court
80 Cambridge Street
Birmingham B1 2NP
Tel: +44 (0)121 600 7500

Seminar Programme:

09.30 - 10.30  Coffee, registration & exhibition
10.30 - 11.00  Optimising your plant
               Roger Morton, Axion Consulting
11.00 - 11.30  MRF operations in the UK
               Speaker to be confirmed
11.30 - 12.00  Lessons from Europe - with a focus on optimising NIR technology
               Florian Clever, Dela
12.00 - 13.00  Lunch & exhibition
13.00 - 13.30  Sensor-based sorting in a MRF environment
               Jonathan Clarke, TITECH
13.30 - 14.00  Sorting solutions - maximising quality and quantity
               Trevor Smart, Stadler
14.00 - 14.30  Improving material quality including statistical sampling and NIR sorting
               Simon Wilkinson, Axion Consulting
14.30 - 16.00  Coffee & exhibition

Cost & Registration:

£75 + VAT per delegate including lunch and refreshments.

To register for this event:
email info@axionconsulting.co.uk or
call +44(0) 161 426 7731

Sponsored by