

Envirolink Material Recycling Facilities: Updating Technology - Which Route to Take?

To register for this event please [click here](#)

Date
Tuesday 03 April 2012

Time
09:00 - 15:00

Venue
UPM Shotton
Weighbridge Road
Shotton
Deeside
Flintshire
CH5 2LL

Cost to attend for Envirolink members:

£60 + VAT

Cost to attend for non-Envirolink members

£90 + VAT

Material Recycling Facilities (MRFs) are increasingly important in providing quality materials to industry and reducing the need for virgin feedstock. Although MRF capacity in the UK is expanding, it is unevenly distributed and investment in further capacity will be needed as demand increases.

MRFs have a key role to play in the creation of high quality/high value recyclate streams that can be used as feedstock materials by a range of industries. However, does the technology used in the process make a difference on the quality of material produced?

Envirolink is holding this topical event to debate this question of mechanical sorting versus hand picking between key players in the industry, so that delegates can get a better understanding of the requirements for material recycling. **Delegates also have the opportunity to experience a working state of the art MRF in operation.**

09:00 – 09:30	Registration
09:30 – 10:00	Chair's introduction and UPM Shotton overview Craig Robinson, Director, RCP Market & Operations - UK and Ireland, UPM Shotton
10:00 – 10:30	State of the art technology Brian Gist, Sales Engineer, Titech UK
10:30 – 11:00	Do you know how well your MRF is working? Roger Morton, Director, Axion Consulting
11:00 – 11:20	Refreshment break
11:20 – 12:10	Updating an existing MRF Stephen Spencer, Veolia Environmental Services
12:10 – 12:40	New technology - a case study Kevin Thomas, Casepak
12:40 – 13:00	Question and answer session
13:00 – 14:00	Lunch
14:00 – 15:00	Optional site tour (you must bring your own PPE)
15:00	Close

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