

News Release

SEPTEMBER 2005

Wastec's Seamer Carr plant achieving targets

Wastec are pleased to announce that the plant at Seamer Carr, North Yorkshire is now operating at its designed capacity, processing at a rate equivalent to 25,000 tonnes per annum of MSW over a 5 day week.

The Wastec system mechanically sorts mixed household waste, recovering valuable recyclable materials and preparing the remainder for subsequent processing, if required, whether biological or thermal processing or a combination of the two. The Wastec system can produce tailor made solutions to specific waste streams and waste strategies and works alongside existing kerbside schemes. Wastec's low operating and capital costs means that it is also a practical addition to existing schemes as standardized feed-stocks enable greater efficiency in both biological and thermal technologies.

Wastec's patented mechanical recycling system recovers up to 90% of aluminium, steel and rigid plastic and up to 70% of glass; paper and cardboard recovery rates vary by project and systems can be designed to recover plastic film if required. The organic material is also separated and can be further processed by biological or thermal means.

For more information on the Wastec Mechanical Recycling System please contact sales@wastec.co.uk