

STADLER TAKE OVER UK SALES & DISTRIBUTION

Recycling is a rapidly expanding market and many packaging materials - such as paper, card and glass - already have established markets throughout Europe, thanks to the ingenuity of recycling machinery manufacturers and market stimulation by organisations such as WRAP.

One company that has a wealth of experience in the construction of recycling and waste processing facilities is German based Stadler Anlagenbau GmbH.

For the past four years Wilson Recycling Machinery has co-ordinated sales activities for Stadler in the UK. Following the creation of Stadler UK Ltd in August this year Jurgen Berger, previously the UK Sales Manager for Stadler, will be heading up business activities in the UK. He will be working closely with Andrew and James Wilson who will join Stadler from WREM as sales engineers.

Mr Berger commented, *"It is very important for Stadler to remain close to the customer in order to achieve a greater level of service and to gain the market knowledge necessary to further develop Stadler machinery and systems. I am delighted to welcome the expertise and experience of James and Andrew to the Stadler UK team."*

The company began in 1791 and is still owned and managed by the Stadler family with 180 employees and offices throughout Europe.

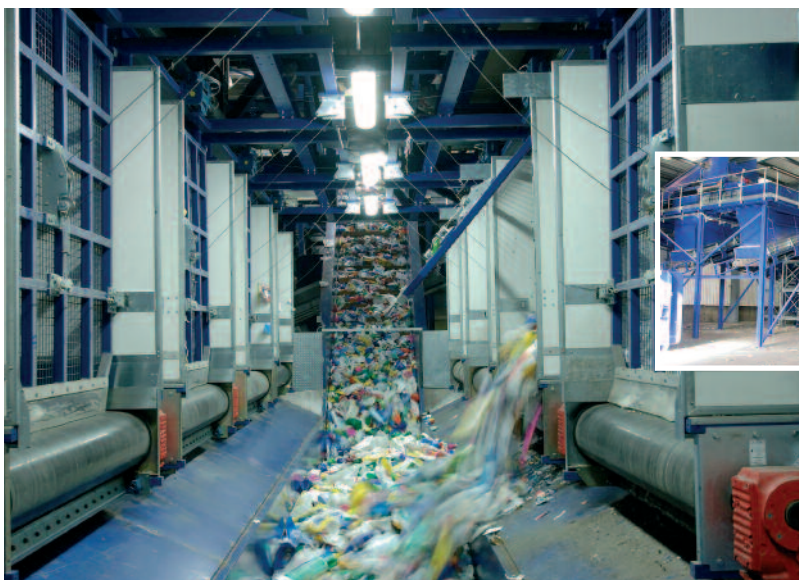
Willi Stadler, Managing Director, looks forward to a bright future: *"The future for Stadler is set to be more challenging with the increased processing of MSW for maximum recovery rates rather than sending the material straight to landfill. We have already developed and installed plant systems with the aim of diverting as much waste from landfill as possible. It's not enough to merely recognise the problem. The only way forward is through continuous research and development of systems and system components that can recover the right*

materials for re-manufacturers to use in place of virgin materials."

Separating recyclable material from this "black bag" waste is not the easiest thing in the world, but Stadler have a number of plants across Europe doing just that. Maximising the recovery of recyclates ensures plastics, film, and metals do not end up in landfill but continue through the recycling process for the creation of new materials. Organic material is also recovered from this waste stream and is often used in digestion or gasification plants for energy production. The recovery of lower grade film and contaminated paper creates RDF with a calorific value high enough for efficient, sustainable energy production. Energy recovery from waste has been an established route in continental Europe for a number of years and this market, in its infancy in the UK, is steadily growing with EU legislation and rising energy prices driving the market forward.

Stadler plant components consist of ballistics separators, trommels, and conveying technology for sorting plants for MSW, commingled, light packaging, commercial and industrial waste, RDF production and specialised waste streams, including autoclave technology and processing systems for car debris. Already successful in over 200 sites around Europe, Stadler recycling machinery is currently making its mark at various sites throughout the UK with 3 new turnkey plants already operational in 2008.

Talk to the Stadler Team at **RWM Stand 432**



The solution for efficient plastic bottle recycling (Plastic Bottle Recycling Plant)



Turn-key solutions maximise recycling rates (Stadler CoMingled Recycling Plant)



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