

NEWS RELEASE – 21 September, 2012

FOR IMMEDIATE RELEASE

Waste firm makes key appointments

There have been changes at Hills Waste Solutions as the Swindon company puts in place new personnel in key areas.

Changes to the structure of Hills Waste Services, whose headquarters is at County Park in Swindon, sees Ed Dodd promoted to divisional director -Waste operations. Ed now has overall responsibility for landfill operations and sales, waste management and the £20m Northacre Resource Recovery Centre (RRC) in Wiltshire.

Meanwhile Simon Collins has been promoted to field sales/accounts manager and will report to Steve Burns, divisional director. Simon is responsible for managing waste collection accounts, the field sales team and sales administration staff.

Finally, Simon Thomas has been appointed plant manager for the Northacre RRC. The facility in Westbury, Wiltshire, is currently under construction but once complete will process 60,000 tonnes of household waste using mechanical biological treatment (MBT) in a contract agreed with Wiltshire Council.

Simon brings with him an impressive track record of process improvement and change management proven across 12 years' working in petrochemical, manufacturing, power and service industries.

ENDS

Notes for editors

Pictures of the new appointments are available as are the latest images from the Northacre RRC build. Please contact the press office.

Hills Waste Solutions offers a range of specialist waste management and recycling services to both the public and private sector. It is a dynamic regional business which, while centred on Wiltshire, has stretched its boundaries into neighbouring areas to become one of the region's largest providers of waste solutions. Hills Waste Solutions is a wholly owned subsidiary of The Hills Group Limited, a privately owned family company established in 1900. www.hills-group.co.uk

Media contact:

Monique Hayes, Communications Officer, The Hills Group Limited Tel: 01672 518941 monique.hayes@hills-group.co.uk

Page 1 of 2



