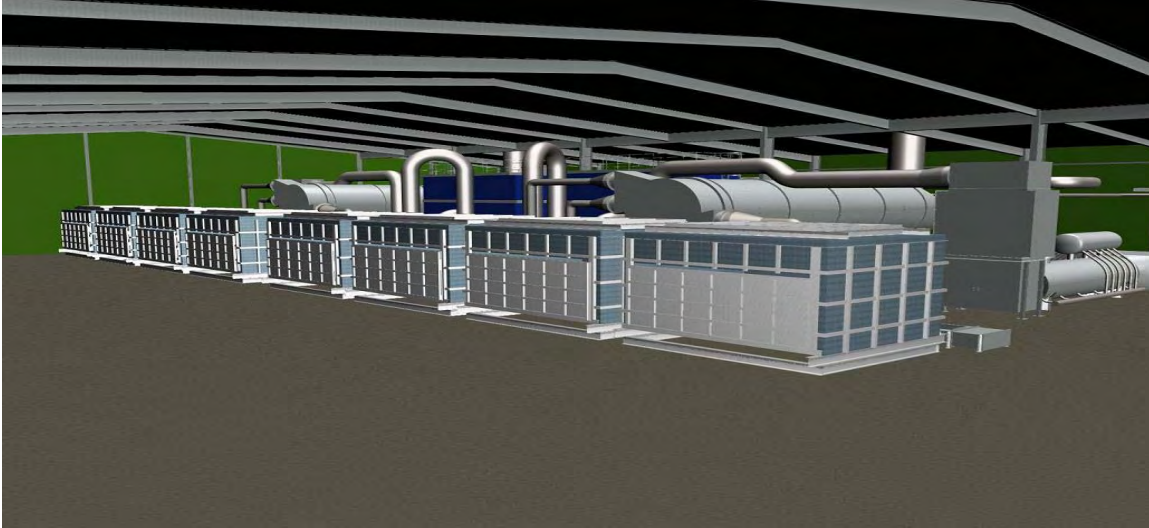




Lloyd Brotherton
Ascot House
51 Water Street,
Manchester
M26 3DE
Tel: 0161 724 1999
l.brotherton@ascotenv.co.uk



3-D modelling shows full system for the first time

The opportunity to show real images of the hardware for the **Dargavel Energy from Waste facility** is getting closer, but until then we have images of the internal layout from the 3-D modelling carried out to aid interpretation. **Ascot Environmental Ltd**, acting as the main contractor is expecting delivery of the first part of the technology package around **now**.

The design detail for the **Dargavel** facility is helping to create a package of services and equipment in a **flexible modular system** capable of accepting a variety of waste fuels in dedicated streams. This **advanced thermal treatment of hazardous and non-hazardous wastes** will provide a useful resource as a technique for managing **residual wastes** usually destined for burial without capture of their energy content. The packages design will offer a commercially viable **non-landfill** alternative.

End

Lloyd Brotherton, for
Scotgen Dumfries Limited
Ascot House
51 Water Street,
Radcliffe
Manchester
M26 3DE

Tel: 0161 724 1999
email: l.brotherton@ascotenv.co.uk



Lloyd Brotherton
Ascot House
51 Water Street,
Manchester
M26 3DE
Tel: 0161 724 1999
l.brotherton@ascotenv.co.uk



Hardware begins arriving at the Dumfries Site for Scotgen

Ascot Environmental Ltd, acting as the main contractor for Scotgen (Dumfries) Ltd saw the first delivery of gasification equipment (shown here) that will begin to make up the **Advanced Thermal Treatment** technology for the Dargavel Energy from Waste facility.

The design detail for the **Dargavel** facility is helping to create a package of services and equipment available in a **flexible modular system** capable of accepting a variety of waste fuels in dedicated streams. This **advanced thermal treatment** facility will accept **hazardous and non-hazardous wastes** that will provide a useful resource for power and heat production whilst managing **residual wastes** usually destined for burial without capture of any energy content. The packages design will offer a commercially viable **non-landfill** alternative for parcels of residual wastes from 20,000tpa upwards.

End

Lloyd Brotherton, for
Scotgen Dumfries Limited
Ascot House
51 Water Street,
Radcliffe
Manchester
M26 3DE

Tel: 0161 724 1999
email: l.brotherton@ascotenv.co.uk



Lloyd Brotherton
Ascot House
51 Water Street,
Manchester
M26 3DE
Tel: 0161 724 1999
l.brotherton@ascotenv.co.uk



Technology Installation begins at Dargavel EfW Facility

The first installation of equipment is scheduled to begin in July at the Scotgen facility near Dumfries in Scotland. Equipment has been arriving recently including the 8 primary gasification chambers one of which is shown here prior to off-loading on to the concrete apron outside of the building that will house the 2 stream 40,000 tonne pa initial build.

Ascot Environmental Ltd, acting as the main contractor for Scotgen (Dumfries) Ltd are looking forward to greeting the team from EnerWaste and watching as the installation begins. The last few months has seen delivery of gasification equipment, cooling tower and boiler/turbine equipment that will begin to make up the **Advanced Thermal Treatment** technology for the Dargavel Energy from Waste facility.

The design detail for the **Dargavel** facility is helping to create a package of services and equipment that will be available in a **flexible, modular system** capable of accepting a variety of waste fuels in dedicated streams. This **advanced thermal treatment** facility will accept **hazardous and non-hazardous wastes** that will provide a useful resource for power and heat production whilst managing **residual wastes** usually destined for burial without capture of any energy content. **Ascot Environmental** believes the package design will offer a commercially viable **non-landfill** alternative for parcels of residual wastes from 20,000tpa upwards.

Lloyd Brotherton, for
Scotgen Dumfries Limited
Ascot House
51 Water Street,
Radcliffe
Manchester
M26 3DE

Tel: 0161 724 1999
email: l.brotherton@ascotenv.co.uk