Tetronics Shortlisted for National Recycling Award

London, April 10th 2012 – Tetronics Ltd., a global leader in the supply of Direct Current (DC) plasma waste recovery plants for the treatment of hazardous waste and metal recovery, is delighted to announce that it has been shortlisted for the National Recycling Awards 2012. These awards recognise excellence in all parts of the waste hierarchy and in all sections of the industry, with awards ranging from ‘waste minimisation' to 'best recycled product', and everything in between.

Tetronics has been shortlisted in the Electrical and Electronic Equipment Recycler of the Year category, in recognition for their plasma treatment of electrical wastes, which according to the UN Environment Programme, the worldwide total waste generated from electronics could be 50 million tonnes per year.

The winners will be announced at a prestigious awards ceremony taking place on Tuesday 3rd July, 2012 at the Lancaster Hotel, London.

Stephen Davies, CEO for Tetronics commented;

"We are delighted to be recognised by the National Recycling Awards, which rewards innovation and excellence in recycling. We are pleased that the benefits of our plasma solution for electrical waste processing clearly stand – with its ability to generate the highest levels of precious metal recovery from e-waste, while also destroying any hazardous organic material."

ENDS

For more information about Tetronics please contact Kate Colclough on 01793 838 690 | kate.colclough@tetronics.com

NOTES FOR EDITORS

About Tetronics

- Tetronics is a global leader in the supply of Waste Recovery Plants. Tetronics’ patented Direct Current (DC) Plasma Arc plant technology provides the closest solution to Zero Waste currently available.

- This sustainable “green” alternative for waste management uses ultra-high temperatures to melt, gasify or vaporise any waste material, in order to treat, recover or generate valuable commercial products.

- Tetronics’ technology has been tried and tested over five decades and has been used globally in more than 80 plants across a wide and varied range of applications.
The team have the capability to manage the complete deployment lifecycle of a Waste Recovery Plant from initial testing of the waste material at Tetronics’ test facility, the most comprehensive in Europe, through to the physical onsite installation of a full commercial plant and support.

For more information about Tetronics, please visit the website at: www.tetronics.com