



MODERNWATER

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Modern Water plc
("Modern Water" or "the Group")

THAMES WATER USES MODERN WATER'S MONITORING PRODUCTS AT LONDON OLYMPIC AND PARALYMPIC GAMES

Modern Water plc (AIM:MWG), the owner of leading water technologies for the production of fresh water and monitoring of water quality, is pleased to announce that two of its Microtox® M500 monitoring products were successfully used during the 2012 Olympics and Paralympics in London.



Microtox® is an industry product which detects toxins in water and has been used at every summer Olympics and Paralympics since 1984. Once again this year, Thames Water, the provider of all the drinking water for the 2012 Olympic Games, decided to use the Microtox® M500 units to test drinking water at the Olympic Park during the Games.

Each day Thames Water ensured the provision of safe, clean drinking water at the Olympic Games by taking a water sample from each of the major Olympic venues in the area and using the Microtox® M500 at its main laboratory in Reading to analyse the water quality. The Microtox® M500 tests for toxicity and detects any toxic substance.

A Thames Water spokesperson commented: "Thames Water used Microtox analysis quite extensively over the course of the Olympics and Paralympics. Use of Microtox was a new departure for the company but we were pleased to continue the long tradition of Microtox usage at the Olympic Games. The Microtox rapid toxicity test proved to be a useful screening tool when used in conjunction with more traditional analytical methods."

Ends

For further information

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Notes to editors

Modern Water owns, installs and operates world-leading membrane technology and develops and supplies advanced systems for water monitoring. Its shares trade on the Alternative Investment Market of the London Stock Exchange.

Modern Water's patented forward osmosis (FO) technology has been proven to significantly reduce costs, lower energy consumption and lessen environmental impact in a variety of industries. With a sales presence in over 60 countries, the Group's Monitoring Division includes the world's only real-time continuous toxicity monitor and trace metal analysers for monitoring the quality of drinking water.

www.modernwater.com