



MODERNWATER

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

**MODERN WATER'S MONITORING DIVISION DELIVERS ITS SINGLE LARGEST ORDER
OF PURPOSE-BUILT TRACE MONITORING EQUIPMENT**

Modern Water plc (AIM:MWG), the owner of leading water technologies for the production of fresh water and the monitoring of water quality, has through its Monitoring Division delivered that Division's single largest order, a purpose-built containerised trace metal monitoring system in the Middle East for a large multinational company.

Key parts of the monitoring system are the two on-line OVA Dual Cell monitors which use voltammetry to precisely detect trace / heavy metals in water. The OVA Dual Cell monitors will provide the customer with real-time and accurate readings, ensuring that the concentrations of trace / heavy metals are constantly monitored to allow the customer to meet international discharge regulations. In addition to the OVA Dual Cells there are a variety of sensors to detect pH, temperature, residual chlorine and aluminum, housed in an air-conditioned container with integral sample pumps and centralised control-panel and communications.

This marks a step-change in the Monitoring Division's activities as it will be the Group's first purpose-built unit of this kind, and one which shows Modern Water's ability to supply fully containerised monitoring systems anywhere in the world.

Simon Humphrey, Chief Executive of Modern Water, said: "We are delighted to have delivered the monitoring station to our customer to aid them in ensuring compliance with environmental regulations."

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 has a sales presence in almost 60 countries. The benefits of its patented forward osmosis (FO) technology include lower energy consumption and lessen environmental impact in a variety of industries. The Group's Monitoring Division includes a leading real-time continuous toxicity monitor and trace metal analysers for monitoring the quality of drinking water.

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