



MODERNWATER

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

**MODERN WATER AND LUMINULTRA LAUNCH 2<sup>ND</sup> GENERATION ATP KITS**

Modern Water plc (AIM:MWG), the owner of leading water technologies for the production of fresh water and monitoring of water quality, today announces it has collaborated with Luminultra Technologies, experts in microbiological testing, to promote their range of 2<sup>nd</sup> Generation Adenosine Triphosphate (ATP) kits.

The new 2<sup>nd</sup> Generation ATP kits can be used on water, wastewater or industrial fluid samples and will complement Modern Water's existing monitoring product portfolio. The kits have a wide range of applications, which include water treatment and distribution; cooling water systems; biological wastewater treatment; metalworking fluids; liquid fuel handling; oil and gas production; product preservation and industrial process water.

In addition to their versatility, the 2<sup>nd</sup> Generation kits provide real-time feedback, detect all microbiological contamination and are designed to provide the same high-quality results whether used in the field or in the laboratory.

Neil Townend, Managing Director for Modern Water's Monitoring Division, said: "The new kits have a number of distinct advantages, allowing operators and laboratories to get real-time feedback, with test results in minutes. This ensures our customers are aware of impending threats immediately avoiding the need to wait days for results to come back from culture tests. The 2<sup>nd</sup> generation kits can be used effectively with the DeltaTox™ II and with the lower detection limits we expect these to be very popular with our customers."

**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's benefits include lower energy consumption and lessen environmental impact in a variety of industries. With a sales presence in almost 60 countries, the Group's Monitoring Division includes a leading real-time continuous toxicity monitor and trace metal analysers for monitoring the quality of drinking water.

[www.modernwater.com](http://www.modernwater.com)