



MODERNWATER

6 July 2012

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

MODERN WATER HOSTS ITS FIRST ASIAN DISTRIBUTOR'S CONFERENCE

Modern Water plc (AIM:MWG) held its first Asian distributors conference on Batam Island, one of the largest islands in the Riau archipelago in Indonesia. The event was held between 29 June and 1 July 2012 and attracted more than 40 distributors from across the region.

The conference was a great success and enabled Modern Water to demonstrate the latest developments on its existing product range and launch exciting new products such as the Microtox® CTM online toxicity monitor and the Multisensor range of VOC, THMs and ammonia monitors.

Several distributors presented their own innovative work on applications for our products and many new business opportunities were identified.

Neil Townend, General Manager of the Monitoring division commented, "*It was a very successful event that allowed us to spend quality time with our distributors. We came away from the event with high expectations for continued sales of Modern Water products in Asia. A big thank you to all those who attended and participated.*"

--Ends--

For further information contact:

Modern Water plc
Hazel Arnold
Group Marketing Manager

+44 (0)1483 696010
Hazel.arnold@modernwater.co.uk

or

HeadLand Consultancy
Tom Gough

+44 (0) 207 3675228

Notes to Editors:

Modern Water (www.modernwater.com) owns, installs and operates world-leading membrane technologies 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 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 best performing real-time continuous toxicity monitor and trace metal analysers for monitoring the quality of drinking water.