



MODERNWATER

5 October 2012

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

## **MODERN WATER RECRUITS ADDITIONAL SENIOR MANAGEMENT FOR ITS MEMBRANE DIVISION**

Modern Water plc (AIM:MWG) has recruited a new Senior Manager as part of its planned growth in its Engineering department. The recruitment is in response to increased Client interest in Modern Water's forward osmosis desalination technology and other forward osmosis processes, developed by the Company.

Brian Moore, Modern Water's new Engineering Manager, joins from Thames Water. He is a Chartered chemical engineer with over twenty years of experience in municipal and industrial water and wastewater treatment, and has previously worked in senior technical and management positions for client, contracting and consulting organisations. He has gained extensive international project experience from the Middle East, Far East, USA and Europe, and has spent four years based in Spain as PRIDESA/ Acciona Agua's Technical Director, and a further three years in the United Arab Emirates as Project Manager for Mott MacDonald. His desalination experience spans his entire career; from seawater reverse osmosis plants in the early 1990s to most recently leading the delivery of the award winning 150,000 m<sup>3</sup> per day brackish water desalination project on the Thames Estuary in London.

Brian Moore said, "I'm delighted to join a strong, growing company which is the world leader in Forward Osmosis processes."

Simon Humphrey, Modern Water's CEO commented, "We are glad to welcome Brian to the team. We look forward to benefitting from Brian's vast experience and international knowledge of the desalination industry."

--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](http://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.