Affinity Water Finance (2004) Limited

£200m of 5.7/8% Sterling Denominated Guaranteed Notes Due 13/07/2026 (the "Bonds")

2 December 2013

Affinity Water Submits AMP6 Business Plan to Ofwat

Affinity Water Finance (2004) Limited announces that Affinity Water Limited, its parent and guarantor of the Bonds, has today submitted its business plan for 2015/16 to 2019/20 (AMP6) to the water industry regulator, Ofwat. The plan sets out Affinity Water's investment and expenditure plans and proposed customer bill levels for the period. Ofwat will announce its final determination of AMP6 price controls by January 2015.

A summary of the business plan will shortly be published on Affinity Water's website. For further information, please visit www.affinitywater.co.uk/investor-relations.aspx or contact:

investor.relations@affinitywater.co.uk or tim.monod@affinitywater.co.uk

Tim Monod, Company Secretary Affinity Water Finance (2004) Limited Tamblin Way Hatfield Hertfordshire AL10 9EZ

Phone: +44 1707277196

DISCLAIMER - INTENDED ADDRESSEES

This announcement is a communication to the market. Nothing in this announcement constitutes an offer of securities for sale in the United States or any other jurisdiction. This announcement does not constitute a prospectus or a prospectus equivalent document.

This announcement has been delivered to you on the basis that you are a person into whose possession this announcement may be lawfully delivered in accordance with the laws of the jurisdiction in which you are located and you may not, nor are you authorised to, deliver this announcement to any other person. The distribution of this announcement in jurisdictions other than the United Kingdom may be restricted by law and therefore persons into whose possession this announcement comes should inform themselves about, and observe, such restrictions. Any failure to comply with the restrictions may constitute a violation of the securities laws of any such jurisdiction.

Your right to access this service is conditional upon complying with the above requirement