

LATEST NEWS



April 2013

Come and meet us at Wasser Berlin!

Come and meet us at [Wasser Berlin](#) the international trade fair and congress for water, waste water and pipeline construction. Held at Messe Berlin from 23rd to 26th April you can find us at **hall 4.2 stand 107**. We will be showcasing our well rehabilitation and borehole cleaning treatments, the Laval downhole video inspection camera, Wellmaster flexible rising main and our range of filtration and sand separator equipment.

If you would like to find out more click [here](#) or contact Mike Deed on mike@geoquipservices.co.uk or on +44 (0)1473 462046.

WASSER BERLIN INTERNATIONAL
Trade Fair and Congress
23–26 April 2013

Visit us at: **Hall 4.2 / Stand 107**

geoquip WATER SOLUTIONS

BORESAVER Well Rehabilitation Solutions
ANGUS FLEXIBLE PIPELINES
LAKOS Repairs and Pipeline Solutions

Read our article in Water Active!

In the January 2013 issue of Water Active, Mike Deed considers the problems of iron oxide and iron bacteria contamination and how to overcome them using [BoreSaver treatments](#).

The article focuses on Yuasa Batteries, based in Ebbw Vale and world leaders in valve regulated lead acid battery design and manufacturing. Yuasa produces more than 500,000 batteries a year and has an independent water supply, used to supply drinking water for the staff, deionised water in their batteries as well as the plant's showers and fire mains. In 2007, Iron oxide contamination was starting to cause operational problems and a significant reduction in the specific capacity, down from 32 cm³ an hour to 15 cm³.

Geoquip recommended treating the system with BoreSaver Ultra C to remove the build-up of iron oxide deposits on the screens and pumps and regular use of BoreSaver Liquid to control the iron bacteria contamination. Yuasa has now been carrying out an annual maintenance programme for the last five years and use BoreSaver Liquid every fortnight to maintain the system. Specific capacity is back up to 32 cm³ an hour with a corresponding reduction in operational problems

Click [here](#) to read the full article.

24 JANUARY 2013 BOREHOLE & GROUNDWATER MANAGEMENT

active

Overcoming iron contamination in water supply systems



Overcoming iron contamination in water supply systems is a common problem for many water suppliers. The article discusses the challenges of iron oxide and iron bacteria contamination and how to overcome them using BoreSaver treatments.

The article also features a section on the R-CAM 1000, a complete control panel with 7" color monitor, used for monitoring and controlling well operations.

R-CAM 1000
Complete control panel with 7" color monitor

For more information, visit www.geoquipwater.com

Preparing for Irrigation

Watering your gardens seems long away with all the rain and snow we have had recently, but be ahead of the game. Small capacity well pumps now available on our website.

Click [here](#) to see our Speed Pluri pump.

Other borehole pump packages available, please visit our [website](#) or contact us direct for more information.



Wellmaster Flexible rising main – NEW Improved RANGE

Angus Wellmaster has introduced a new improved range of [Flexible Rising Mains](#) to add to the recently released Wellmaster 400. New features include increased system pressure capability, additional end tensile strength, and greater effectiveness in arduous conditions and tested to the highest standards.

Offering major cost savings and performance advantages, the Angus Wellmaster 'steel on a reel' range is the only flexible rising main approved to Regulation 31 and permitted to be used in all new public and private installations. With proven performance in more than 40,000 installations and an extended manufacturer's warranty, Wellmaster is available in a wide range of sizes and performance ranges.

Click [here](#) to find out more.



London Marathon 2013 – 2 weeks to go!

Mike will once again be running the London Marathon on 21st April, this time in aid of Breakthrough Breast Cancer. He has already raised over £1000 and would be grateful for any donation you are able to give to this very worthwhile cause.

To find out more visit his [charity web page](#).



Contact us or visit www.geoquipwatersolutions.com for more information,
Click [here](#) to unsubscribe

Geoquip Water Solutions Limited
Unit 7, Sovereign Centre, Farthing Road Industrial Estate, Ipswich, IP1 5AP, Tel: +44 (0)1473 462 046