PRESS RELEASE
Media Contact: Jon Amdursky
jamdursky@aol.com

BWA Water Additives Presents Bellasol® S65, A New High Performance and Biodegradable Polymeric Scale Inhibitor for Downhole Squeeze & Topside Applications at UK Oil Industry Event, November 6, 2013

BWA Water Additives’ Dr. Colin Hogan will present a technical paper entitled, “Improved Scale Control, Hydrothermal and Environmental Properties with New Maleic Polymer Chemistry Suitable for Downhole and Topside Applications”, at the Chemistry in the Oil Industry XIII Conference at the Manchester, UK Conference Centre, November 4 – 6, 2013. The BWA presentation, which highlights the industry’s latest innovation in high performance and biodegradable polymeric scale inhibitor options, will be held on Wednesday, November 6 at 11:30AM GMT. Attend the session to learn more about the superior scale inhibition and hydrothermal stability of Bellasol® S65.

Headquartered in Manchester, UK, BWA Water Additives will also exhibit at the conference. BWA technology experts and marketing managers will be on-site to answer questions on the latest advances in high performance polymeric scale inhibition, including BWA’s new biodegradable Flocon 885® scale inhibitor for RO membranes.

BWA is also co-sponsoring the conference’s dinner & wine event on November 5 at 8PM GMT. The conference is organized by the Royal Society of Chemistry and co-sponsored by the Oilfield Specialty Chemicals Association.

BWA Water Additives is a global leader in sustainable water treatment technologies since 1973.

www.wateradditives.com