FOR IMMEDIATE RELEASE

Contact: Kristyn Keefe 970-663-1377 ext. 2494 kkeefe@hach.com

Hach WIMS, Version 7.4 Now Available

Loveland, Colo. – (February 6, 2013) – A new version of Hach (www.Hach.com) Water Information Management SolutionTM (WIMSTM), Version 7.4, was released on January 31st, 2013. Hach WIMS is a software platform specifically designed for water and wastewater utilities, providing easy access and visibility to data from many disparate sources for reporting, analysis and monitoring.

Hach WIMS version 7.4, provides enhancements for Windows 8 and iPad touch screen use, new "one-click" reports, and adds additional electronic reporting capabilities. Some of the new features:

- Key pad for easy touch screen data entry on iPad, Android and Windows 8 devices (requires Hach WIMS on Citrix or Hach WIMS Online)
- Microsoft Windows 8 and Windows Server 2012 support
- Easy report generation with 4 new "one-click" built-in reports
- Auto-schedule of compliance engine scan (auto-scheduled scan that shows exceptions from user defined criteria such as regulatory limits, process limits, QC limits and other user defined events)
- Two new regulatory templates for water and wastewater compliance reporting to keep up with the changing regulatory environment

The four new built-in "one click" reports include: Hach SCADA cross-reference report, Hach LIMS cross-reference report, Hach data change report, and Hach compliance status report.

New customers will automatically receive the latest released version. Existing customers on support are able to download the update from the customer support portal. Hach WIMS, Version 7.4 is available now by contacting iimsupport@hach.com or 1-800-677-0067.

About Hach Company

For more than 60 years, Hach Company has developed innovative solutions used to test the quality of water, liquids and air. Manufactured and distributed worldwide, Hach systems are designed to simplify analysis by offering sophisticated on-line instrumentation, accurate portable laboratory equipment, high-quality prepared reagents, complete easy-to-follow methods, and life-time technical support.

###

