

FOR IMMEDIATE RELEASE



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

Hach JOB Cal Plus[®], Now Easier to Own

Loveland, Colo. – (June 18, 2012) – Hach (www.Hach.com) JOB Cal Plus[®] is a proven Computerized Maintenance Management Software (CMMS) solution that provides cost effective, easy-to-set up and easy-to-use maintenance tracking and scheduling for drinking water, wastewater and industrial markets.

Designed specifically for maintenance departments, the software greatly improves productivity and efficiency with intuitive screens and easy access to information. Work orders, with detailed equipment information, instructions and graphics, are easily created, edited and distributed. Calendars that show work order status at a glance are automatically updated by the system, providing real-time and accurate information. Industry standard maintenance and business reports are easily generated with work order, labor, inventory, vendors and purchasing history information.

Operators can easily add additional users and interfaces to SCADA systems as needed to Hach JOB Cal Plus[®]. New instructional videos make it easy for the user to set up their basic system and eliminate the need for formal set up and training services. As always, Hach's comprehensive services for implementation and training are available should additional help be desired.

For a limited time, Hach is offering a ten percent discount on the software making it even easier and more cost effective to own. To learn more please email iimpromo@hach.com, or call 1-800-667-0067 ext. 6901. This promotional offer is available until September 30, 2012.

About Hach Company

For more than 60 years, [Hach Company](http://www.hach.com) 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.

###