

FOR IMMEDIATE PRESS RELEASE

Factory

BECS Technology Brett Steinbrueck 314-567-0088 x 101 314-567-0610 Fax brett@becs.com

US Distribution

Nemato Corp. Bob Phaneuf 401-667-7171 410-667-7171 Fax filterman@cox.net

Canadian Distribution

Nemato Corp. Todd Thurston 905-571-5305 x 118 905-571-3935 Fax tthurston@nemato.com

The Most Sophisticated Chemical Controller That Is Easy To Use

Saint Louis, Missouri – June 1, 2006 – *BECS Technology*, producer of the world's most reliable aquatics controllers since 1991, is proud to introduce the *BECSys5* Controller. The *BECSys5* is one amazing controller that provides reliability and quality with a user friendly program screen that leaves you saying, "Wow, That Was Easy!"

The *BECSys5* Controller is available from a distribution network that includes the top distributors and builders throughout the US and Canada. Please contact us for distribution information.

Until now programming the more advanced controllers was very difficult and frustrating to do. The *BECSys5* Controller's user friendly screen walks the operator through anything that is being done.



The *BECSys5* is a richly featured water chemistry controller, based upon a proven design with years of reliable field performance. While configurable for the most demanding applications, it is still simple to operate with detailed onscreen manuals and help information. Standard features include pH, ORP, and temperature monitoring/control, variable feed modes, data logging, multiple safety systems, remote operation via fax/data modem, local service and support backed by a factory 5-year electronics/2-year sensors warranty, and much more. *BECSys for Windows* software is included, providing operational data logs, graphs and event calendars. Available options include ppm sensor, flowmeter (gpm) sensor, and liquid level sensors.

BECS Technology Inc. is a diversified design, engineering, manufacturing, and service firm dedicated to providing innovative and reliable solutions to the Aquatics, Agriculture, Refrigeration, and Library Automation markets. In the Aquatics market, **BECS** specializes in water chemistry and automated filter backwash controls. Products are designed and manufactured at the company's 24,000 ft² plant located in St. Louis, Missouri. This facility houses **BECS**' full-scale Circuit-Board Assembly Department, with both surface mount and through-hole capabilities, its Product Engineering Department, and also the company's Product Testing Lab, where all designs are rigorously tested and qualified prior to release. Visit www.becs.com for more information.

