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New Probes Surpass Anything Else On The Market

Saint Louis, Missouri – June 1, 2006 – **BECS Technology**, producer of the world's most reliable aquatics controllers since 1991, is proud to introduce the **BECSys Probes**.

The **BECSys Probes** are available from a distribution network that includes the top distributors and builders throughout the US and Canada. Please contact us for distribution information.

One of the biggest complaints in the past was about chemical controllers and the quality and reliability of the probes that came with it. The **BECSys Probes** far exceed any other probes on the market today.

The **BECSys3**, **BECSys5**, and **BECSys7** each come standard with proprietary, custom-made **BECSys pH and ORP sensors**. Sensors are housed in a rugged ABS body with ½" NPT process connection. Each sensor contains 32 ml of inorganic electrolyte gel - the most in the industry - to assure extended sensor life. The inorganic gel is specifically formulated to resist breakdown in the presence of strong oxidants. Both sensors have a porous Teflon liquid junction to provide a stable, low impedance reference contact, which prevents fouling and clogging, and utilize a silver/silver chloride (Ag/AgCl) reference element. Sensors come with a 2-year manufacturer's warranty.

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.

