



FOR IMMEDIATE RELEASE

Schilling Robotics Adds Engineering, Training, & Field Service with New Houston Facility

Houston, Texas—July 18, 2006.

Taking progressive steps to meet the demands of the subsea industry, Schilling Robotics has continued to expand its presence in Houston, Texas by relocating the regional office to a 10,000-square-foot facility in Houston’s “Energy Corridor” on Sam Houston Parkway. The new facility will allow the company to offer local repair and technical support services for manipulator, ROV, and subsea controls product lines. Training services will also be offered from the new location, including a state-of-the-art 3D visualization and training system that incorporates GRI Simulations’ VROV™ ROV simulation software. This new system will support operator training and mission planning services for Schilling Robotics’ clients.



Schilling’s new facility in Houston, Texas will support local repair and maintenance, training, engineering, and program management.

In addition to expanding its support services, the Houston office will add a complete project team, including engineering and program management, to locally support remote systems design and build programs. The team will work with clients who use the company’s ROV and subsea controls product lines, to assist with applications and custom system designs.

Vice President and Regional Manager Jason Stanley states, “Leading others to empowerment by offering complete subsea remote solutions is Schilling’s focus. We knew that the next step was adding a Gulf of Mexico facility where our clients would be guaranteed immediate access to first-class service.”

Schilling Robotics opened its Houston regional office in January 2005 with a small sales contingent, and immediately began adding industry veterans and experts in program management and engineering support. At the beginning of 2006, the company grew the team to include experienced, supervisor-level offshore field service personnel, trainers, and factory service technicians. Additional field service personnel are currently being hired. “Supporting our products and ensuring our clients’ success is our first priority at Schilling,” stated CEO Tyler Schilling. “We remain focused on offering the very best personnel to maintain this commitment.”

WWW.SSAALLIANCE.COM

**Schilling Robotics
Headquarters**
201 Cousteau Place
Davis, CA 95616-5412 U.S.A.
Tel: +1 530 753 6718
Fax: +1 530 753 8092

**Schilling Robotics/Sub-Atlantic
Gulf of Mexico Regional Office**
7102 West Sam Houston Parkway North
Houston, TX 77040-3164 U.S.A.
Tel: +1 281 598 4100
Fax: +1 281 598 4130

Sub-Atlantic Ltd. Headquarters
Woodburn Road
Blackburn Business Park, Blackburn
Aberdeen AB21 0PS U.K.
Tel: +44 (0) 1224 798 660
Fax: +44 (0) 1224 798 661

**Schilling Robotics Ltd.
North Sea Regional Office**
51 York Street
Aberdeen AB11 5DP U.K.
Tel: +44 (0) 1224 560 900
Fax: +44 (0) 1224 560 901





Schilling Robotics has partnered with Sub-Atlantic of Aberdeen, U.K. in the Schilling Sub-Atlantic Alliance to offer the widest range of advanced subsea robotics in the world. The Houston office will also offer onsite repair, training, and service support for Sub-Atlantic products.

About Schilling Robotics, LLC

Headquartered in Davis, California, with regional offices in Houston and Aberdeen, Schilling Robotics designs and delivers the highest-performing, most advanced subsea robotics, controls systems, and components for use in the world's harshest environments. The company brings over 20 years of technology expertise and innovation in control, communication, and actuation to the challenges facing customers in subsea environments.

For More Information

Jason Stanley, VP and Regional Manager
Schilling Robotics, LLC
7102 West Sam Houston Parkway North
Houston, Texas 77040-3164 U.S.A.
Tel: +1 281 589 4100
Fax: +1 281 589 4130
jason.stanley@schilling.com
www.ssaalliance.com