



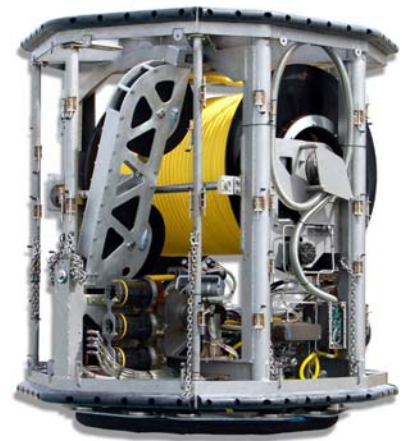
FOR IMMEDIATE RELEASE

Schilling Delivers Acergy Extended-Tether TMS

Davis, California—March 31, 2006. Schilling Robotics has announced shipment of its first XE™ extended-tether TMS unit to Acergy. The TMS will be paired with the Acergy SCV 32, the latest vehicle in the SCV work-class line.

The TMS is equipped with 520 m of 35-mm tether but has drum capacity for up to 825 m. While tether capacity was a factor in Acergy’s choice of the XE TMS, the variable-speed spooling and flexible control system were also important factors.

The SCV and TMS will be installed on the *Seaway Legend*, a construction support ship for deepwater offshore projects that include general ROV and construction services, trenching and pipeline burial, suction anchor deployment, subsea completions, and pipeline remediation. The vessel will be operating off the coast of West Africa.



About Schilling Robotics, LLC

Headquartered in Davis, California, with regional offices in Houston and Aberdeen, Schilling Robotics designs and delivers the world’s highest-performing, basic building blocks for subsea equipment operating in the world’s harshest environments.

Schilling Robotics has formed the Schilling Sub-Atlantic Alliance with Sub-Atlantic Ltd of Aberdeen, U.K. to pool the companies’ resources for sales, service, product development, and marketing. The alliance benefits customers by providing a wide range of subsea vehicles, vehicle components, and control systems that can be purchased from a single source, and by strengthening worldwide support for alliance products.

For More Information

Jason Stanley, VP and Regional Manager
Schilling Robotics, LLC
Tel: +1 281 854 2049
Fax: +1 281 854 2249
jason.stanley@schilling.com
www.ssaalliance.com

