



SCHILLING ROBOTICS, LLC  
*Headquarters*  
260 Cousteau Place  
Davis, California  
95618-5412 U.S.A.  
Tel: +1 530 753 6718  
Fax: +1 530 753 8092

SCHILLING ROBOTICS, LLC  
*Gulf of Mexico Regional Office*  
7102 W. Sam Houston Parkway N., Suite 100  
Houston, Texas  
77040-3164 U.S.A.  
Tel: +1 281 598 4100  
Fax: +1 281 598 4130

SCHILLING ROBOTICS, LTD.  
*North Sea Regional Office*  
Unit N  
Nord Centre  
Aberdeen, AB11 5DN, UK.  
Tel: +44 (0) 1224 560 900  
Fax: +44 (0) 1224 560 901

SO DEEP, NO ONE COMES REMOTELY CLOSE

[www.schilling.com](http://www.schilling.com)

## FOR IMMEDIATE RELEASE

MEDIA CONTACT: Peter MacInnes  
Tel: +1 281 598 4113  
[peter.macinnes@schilling.com](mailto:peter.macinnes@schilling.com)

### Schilling Robotics HD™ ROV Targets IMR and Drill Support Markets

**Davis, California – June 23, 2010.** Schilling Robotics, LLC, experts in subsea systems, announced today the launch of the HD™ Remotely Operated Vehicle (ROV). Schilling's 125shp HD™ system is currently completing deepwater sea trials and two HD™ systems have been ordered for delivery this year.

The HD™ employs Schilling Robotics' innovative technology to bring a high performance work-class ROV system to the market that has a compact deck footprint, while providing design features and performance normally reserved for larger systems. The HD™ is designed for accommodating the specific needs of the Inspection, Maintenance, and Repair (IMR), drill support, and medium-duty construction markets.

The HD™ features Schilling's unique power management system, remote diagnostics, and advanced automatic piloting modes that deliver superior operational stability and precise control. Based on integrated sub-systems, the HD™ reduces complexity, increases efficiency, and lowers the cost of owning and operating an ROV.

The HD™ includes dedicated interfaces for integrating intervention or survey tooling. Ergonomic and modular system design provides users with spacious access to the system for rapid maintenance, and the largest onboard capacity for installing additional intervention tools compared to any vehicle in this class. Combined with Schilling's electric TMS system, the HD™ is capable of excursions up to 425 meters. This compact system is configured for ease of road transportation and rapid mobilization, while providing the flexibility to perform a wide variety of deepwater operations.

#### **About Schilling Robotics, LLC**

Schilling Robotics is a leading global, deep-ocean robotics company founded in 1985. Schilling is headquartered in California U.S.A. and has regional offices in Texas U.S.A. and Aberdeen, Scotland. In late 2008, FMC Technologies, Inc. acquired a 45% interest in Schilling. FMC Technologies, Inc. (NYSE:FTI) is a leading global provider of technology solutions for the energy industry. FMC Technologies designs, manufactures, and services technologically sophisticated systems and products, such as subsea production and processing systems, surface wellhead systems, high pressure fluid control equipment, measurement solutions, and marine loading systems for the oil and gas industry. Further information about Schilling Robotics can be found at [www.schilling.com](http://www.schilling.com).

###