



SCHILLING ROBOTICS
Headquarters
201 Cousteau Place
Davis, California
95618-5412 U.S.A.
ph +1 530 753 6718
fax +1 530 753 8092

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

SCHILLING ROBOTICS LTD
North Sea Regional Office
51 York Street
Aberdeen
AB11 5DP U.K.
ph +44 (0) 1224 560 900
fax +44 (0) 1224 560 901

SO DEEP, NO ONE COMES REMOTELY CLOSE

www.schilling.com

FOR IMMEDIATE RELEASE

MEDIA CONTACT
Jason Stanley, VP Sales & Marketing, Systems
Regional Manager, GOM
Tel: +1 281 598 4100
Fax: +1 281 598 4130
jason.stanley@schilling.com
www.schilling.com

Phoenix International continues ROV fleet expansion with Schilling UHD™ ROVs

Industry leader in ROV technology to supply three more UHD ROVs to Phoenix International, expanding that company's deepwater capability in the Gulf of Mexico

Davis, California—June 4, 2007. Schilling Robotics, a leading producer of remotely operated underwater vehicles (ROVs), will supply Phoenix International with three additional UHD™ ROV systems in 2007 and 2008. All three systems will feature 200-shp power and will be rated for 4000-meter operation. The systems will include Schilling's extended excursion XE™ TMS and are slated for use by Phoenix's Houston-based Subsea Projects Group for deepwater operations.



Says Frank Sayle, general manager of the Phoenix International Subsea Projects Group, "Purchasing the additional UHD systems furthers our strategy of providing increasingly comprehensive services to our oil & gas customers in the Gulf of Mexico, and demonstrates our continued commitment to providing our clients with the latest in ROV technology."

The three ROV systems will join two UHD systems delivered to Phoenix International in 2006. All five systems will be fully supported by Schilling Robotics' regional office in Houston.

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, control 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, go to www.schilling.com.

About Phoenix International, Inc.

Phoenix International provides manned and unmanned underwater operations, design engineering, and project management services to clients in offshore oil & gas, defense, marine insurance, scientific, and academic institutions worldwide. The company offers highly experienced operators and engineers expert in wet and dry hyperbaric welding; conventional and atmospheric diving; robotic systems; tooling support; subsea tieback; infield development; inspection, maintenance, and repair; subsea construction;



deep ocean search and recovery; and submarine rescue applications. For more information, go to www.phnx-international.com

-30-