

For Immediate Release

Contact: Rick Elento
Tel: (206)826-5835
rick.elento@blueview.com

BlueView Secures Integration Agreement and Initial Order with Schilling Robotics

Seattle, Washington, June 23, 2011 – BlueView Technologies, the world leader in compact acoustic imaging and measurement technology, and Schilling Robotics, a leading global, deep-ocean robotics company signed a Systems Integrator Agreement that enables Schilling to re-sell BlueView 2D and 3D products on Schilling Remotely Operated Vehicles (ROVs). In the coming weeks BlueView will deliver the 4,000 meter depth rated systems to Schilling for integration onto their ROV systems. The deepwater imaging sonar utilizes BlueView's new S2 oil compensated electronics in the industry's smallest deepwater housing to deliver crisp imagery and accurate data.



“BlueView imaging systems are in high demand and quickly becoming standard equipment for offshore ROVs providing essential data and imagery for operators, especially in low and zero visibility conditions,” said Peter MacInnes, Vice President Sales & Marketing, Schilling Robotics, LLC.

“Working with Schilling enables BlueView to deliver our latest high-resolution acoustic imaging and measurement solutions to the offshore ROV market,” said Lee Thompson, BlueView CEO/CTO. Thompson added, “We are very excited to serve the offshore ROV market by providing them with the latest acoustic imaging and measurement technology to improve operational efficiency.”

BlueView is the leader in 2D imaging and 3D scanning sonar technology with more than 500 installed systems worldwide. BlueView Technologies' advanced sonar systems are currently deployed on AUVs, ROVs, surface vessels, fixed positions, and portable tripods, and have been adopted by leading manufacturers and service providers to support mission critical operations.

BlueView customers enjoy a low cost of ownership with reliable operation, exceptional service, in-person training, extensive online information, and worldwide after-sale support.

ABOUT BLUEVIEW TECHNOLOGIES

BlueView Technologies, Inc. provides state-of-the-art compact acoustic imaging and measurement solutions for navy, energy, civil engineering, transportation and port security applications worldwide. Visit www.blueview.com.

For more information, contact:
Steve Chapman, +1 206 826 5841
Steve.chapman@blueview.com
www.blueview.com

ABOUT SCHILLING ROBOTICS

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., Aberdeen, U.K., and Singapore. Since late 2008, FMC Technologies, Inc. has maintained 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.