



BlueView Technologies, Inc.
2151 N. Northlake Way
Suite 214
Seattle, WA 98103
P (206)545-7260
F (206) 545-7261
www.blueview.com

Press Release

For Immediate Release

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

BlueView Secures Integration Agreement with Deep Ocean Engineering

Seattle, Washington, December 27, 2011 – BlueView Technologies, the world leader in compact acoustic imaging and measurement technology, and Deep Ocean Engineering, a well established brand with over 600 sophisticated Remotely Operated Vehicles (ROVs) in the field, worldwide signed a Systems Integrator Agreement that enables Deep Ocean Engineering to re-sell BlueView 2D and 3D products on Deep Ocean Engineering's ROVs. Deep Ocean Engineering recently moved to a new facility in San Jose California where they are building, designing and manufacturing the highest quality ROV systems in the world. BlueView's compact, multibeam imaging sonar will expand Deep Ocean Engineering's real-time ROV navigation capabilities and operation in low and zero visibility conditions.



"We have worked with BlueView for many years and now look to work even more closely with them to bring the most sophisticated ROV systems to the field" said Bill Charbonneau, Deep Ocean Engineering Sales Manager.

"Deep Ocean Engineering has a long history and a deep understanding of the operating environment, we're looking forward to working with them and continuing the tradition of delivering sophisticated underwater systems and great service," said Beto Campos, BlueView Director of Global Commercial Sales & Business Development.

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:
Rick Elento, +1 206 826 5835
rick.elento@blueview.com
www.blueview.com

ABOUT DEEP OCEAN ENGINEERING

Deep Ocean started as a small engineering company in 1982, has over 600 sophisticated ROV systems in the field, worldwide. We have recently moved to a new facility in San Jose California where we are building, designing and manufacturing the highest quality ROV systems in the world.

Deep Ocean Engineering is able to accommodate all of your ROV needs from sales to service, from parts to product instruction, from initial advice to installation of the most sophisticated ROV systems in the world. And, Deep Ocean Engineering is able to service the hundreds of existing Deep Ocean Engineering ROVs located world-wide.

The industry knows Deep Ocean Engineering for its deep understanding of the operating environment, 24/7 service and operations line, experienced field technicians for service and emergency operations. THIS CONTINUES TODAY. Visit www.deepocean.com.