

DNV awards SAAB Seaeeye ISO 9001:2008 accreditation

Saab Seaeeye, a leading electric ROV manufacturer, has been awarded the exclusive and stringent ISO 9001:2008 accreditation from Det Norske Veritas (DNV), a foundation established in 1864 to help safeguard life, property, and the environment.

The enhanced DNV Risk Based Certification is awarded to only a select group of companies across the globe. It recognizes that Saab Seaeeye has verifiable, consistent, and continually improving systems for management control, safety, and quality.

To achieve certification, Det Norske Veritas say that an organization must undergo a rigorous and comprehensive assessment to demonstrate that their processes and organization meet defined standards of quality that instill trust and confidence in the company's customers and prospects.

For Saab Seaeeye, DNV certification underpins their strategy for continued market growth and technological innovation across their internationally successful range of ROVs.

This range extends from compact and rapidly deployable systems to powerful work-class vehicles. The ROVs are used across many market sectors, including the oil and gas industry, defence, hydro and civil engineering, emergency services, marine science, and undersea tourism.

For further information, visit www.seaeeye.com.

SeeByte sees a wave of opportunity with latest university agreement

SeeByte, the global leader in creating smart software for unmanned underwater vehicles, and the University of Balearic Islands are making waves with their latest software license agreement as they move towards a more advanced AutoTracker product. Having worked together since the inception of AutoTracker, the University was pleased to support the further development of this product. AutoTracker is a world-first technology developed to enable AUVs to carry out export pipeline inspections with the utmost precision. AutoTracker uses its existing payload sensors to detect and adjust its own trajectory to accurately track the pipeline. This innovative product currently holds the world-record for the longest (22 km) continuous autonomous inspection of a subsea pipeline.

"Collaboration with academia is something that SeeByte holds in high regard.

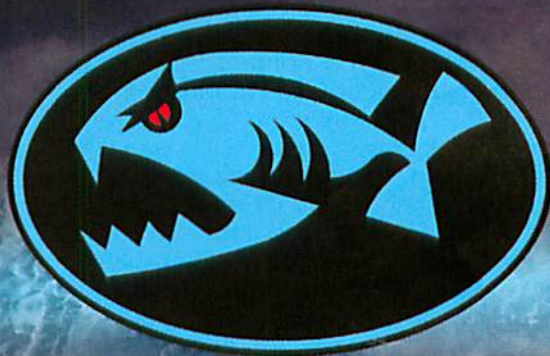
Working with various worldwide universities to help bring products to market is a win-win situation for all parties involved. We actively pursue opportunities such as these and look forward to partnering with other universities on projects in the future," said Dr. Ioseba Tena, SeeByte Sales Manager. Oscar Calvo, lecturer at the University of Balearic Islands and lead researcher of the UIB development team adds, "This is an exciting venture for the University to be able to partner with a

global company like SeeByte. We have very much enjoyed working with them and are happy to see our students benefit from the SeeByte internship placements that have been made available to them. This latest agreement allows us to see our laboratory technology brought to life in the real-world marketplace and helps us gain global recognition through our involvement."

For partnership opportunities, please contact SeeByte at info@seebyte.com.



Mako
DeepWater
Becomes



seanic

In recognition of Mako Deepwater's expanded product lines in Subsea Tooling, and now Deck Equipment and Handling Systems, the company has become:

seanic ocean systems

Our Simple, Rugged, and Reliable equipment stands out from all the others; we felt our name should too.

7240 Brittmoore Rd. Suite 112
Houston, Texas 77041
713-934-3100
www.seanicusa.com