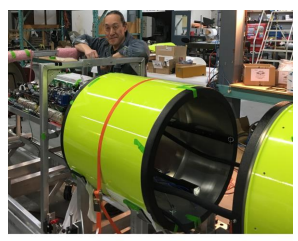
INTERNATIONAL SUBMARINE ENGINEERING (ISE) COMPLETES INTERGRATION OF IMAGING SYSTEM ON EXPLORER AUV



ISE's Engineer Stephen Nishio looks over the recently completed work on the Explorer AUV at ISE's facility in Port Coquitlam, BC.

Port Coquitlam, BC, Canada - International Submarine Engineering Ltd. (ISE) has successfully completed the integration of a new advanced underwater video/still photo subsystem payload to an Explorer class AUV. This Explorer AUV was originally delivered to the client in 2017 and has performed extensive survey operations with multi beam echo sounders and side scan sonars. The addition of this new camera system provides exciting new operational capabilities and showcases the Explorer AUVs inherent upgradability and ease of integration of diverse sensor packages to maintain current technology capabilities.

The addition of this digital image collection capability dramatically enhances the broader data set resolution. By integrating acoustic data with digital imagery, the end user is obtaining a complete and detailed picture of the seafloor. The successful completion of the

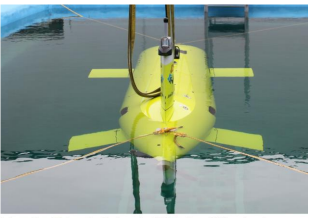
integration work and subsequent sea trials illustrate the experience and expertise ISE has acquired in over 4 decades of work in the subsea marine industry.

International Submarine Engineering Ltd.

ISE, based just outside Vancouver, Canada, was founded in 1974 and designs and manufactures advanced underwater systems and terrestrial robotics. ISE has delivered hundreds of subsea vehicles of various types and over 400 robotic manipulators to more than 20 countries and assisted in a multitude of additional projects for customers the world over.

The ISE family of vehicles include ROVs, AUVs, submersibles, manned-submersibles, semi-submersibles, mine countermeasure systems, and additional systems designed to customer specifications for the Naval, Science & Environmental, and Offshore Oil & Gas markets.

For more information on International Submarine Engineering products and services, please contact us at info@ise.bc.ca and visit our website at www.ise.bc.ca.



International Submarine Engineering (ISE) Explorer AUV undergoing instrument testing in the pool at the ISE facility in Port Coguitlam, BC.