

31 August 2018

## International Submarine Engineering Ltd. (ISE) Celebrates its 44<sup>th</sup> Anniversary

Port Coquitlam, BC, Canada – It was not a typical workday for the staff of International Submarine Engineering Ltd. (ISE) as all hands were in attendance at the company's 44<sup>th</sup> year anniversary party. ISE's founder and President, Dr. James R. McFarlane, CEO Lara Smith, and COO Linda McAuley were on hand with the ISE team as they enjoyed a paddle boat excursion along the Fraser River and toasted the company's achievements and future successes.



From the left sits ISE CEO Lara Smith along with Al Trice, and from the right is COO Linda McAuley and President Dr. James R. McFarlane. All were on hand to take in the festivities celebrating ISE's 44th Anniversary.

Shortly after opening its doors in 1974, Dr. James R. McFarlane delivered one of the world's first ROVs and has continued to deliver innovative subsea robotic systems to the marketplace. Since that initial ROV, ISE has built a reputation as a manufacturer of superbly designed and cost effective subsea systems including AUVs, ROVs, HO Submersibles, and other customized robotic systems.

### 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, over 400 robotic manipulators to more than 20 countries, and assisted in a multitude of additional projects for customers the world over.

The ISE's family of vehicles include ROVs, AUVs, 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](mailto:info@ise.bc.ca) and visit our website at [www.ise.bc.ca](http://www.ise.bc.ca).