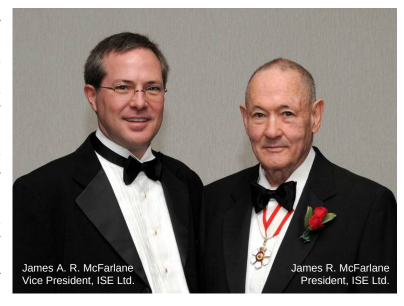
## ISE ANNOUNCES APPOINTMENT OF VICE PRESIDENT

**Port Coquitlam, BC, September 1**<sup>st</sup>, **2011** – International Submarine Engineering Ltd is pleased to announce the appointment of James A.R. McFarlane as Vice President, ISE Ltd.

Mr. McFarlane commenced his subsea vehicle development and piloting career in 1979 when he started with International Submarine Engineering Ltd. From there he became an ROV pilot and technician in the offshore oil and gas industry, military mine counter measures and search and recovery operations. In 1987, Mr. McFarlane took his experience to Monterey Bay Aquarium Research Institute (MBARI) becoming the Chief ROV Pilot for MBARI's VENTANA ROV. In 1997 he became Director, Technical Support with MBARI.

In 2003, Mr. McFarlane formed McFarlane Marine Services, LLC a consulting company to support subsea technical system development and marine operations for a diverse client list. In 2007 he became Vice President, Sound Ocean Systems Inc., and



was involved with, inter alia, design, manufacturing, business development and daily corporate operations.

In 2009 Mr. McFarlane became Head of the Office of Resources and Environmental Monitoring for the International Seabed Authority in Kingston, Jamaica.

Mr. McFarlane is a member of the Marine Technology Society and a Fellow National of the Explorer's Club. He is an experienced speaker and has been involved in the creation of many documentaries and educational videos on marine technology and its use in oceanographic research.

Mr. McFarlane brings his corporate development, extensive technical and subsea systems experience back to ISE and looks forward to reconnecting with all ISE staff and customers.

## International Submarine Engineering Ltd.

ISE was formed in 1974 to design and build underwater vehicles. Based just outside Vancouver, Canada, ISE has delivered more than 240 vehicles and over 400 robotic manipulators to more than 20 countries around the world.

The ISE family of vehicles includes ROVs, AUVs, semi-submersibles, active towfish and manned submersibles. ISE has a robotics capability, having built underwater manipulators for a variety of functions and land based robotic systems including an automated car refueling station and the Canadian Space Agency robotic manipulator training system.

For more information, please contact:

