SEA TRIALS FOR FUKADA SALVAGE ROV

Port Coquitlam, BC – Local sea trials and training have completed for the new Fukada Salvage and Marine Works, Japan, HYSUB ROV.

From the smiles in the photo here, it's evident the ISE ROV Team enjoys testing and training on the technologies they develop on British Columbia's West Coast.



The next stop for this HYSUB ROV is Japan, where our customer's local trials will commence.

This 50HP 3000 meter depth vehicle will be the 10th ISE built ROV for Fukada. ISE has also provided Fukada with a 3000 M Depth Explorer Autonomous Underwater Vehicle (AUV).





Fukada Salvage & Marine Works Ltd.

Fukada Salvage and Marine Works Co. Ltd.'s was established in 1910 and was originally based in Kure, Hiroshima Prefecture. Originally concentrating on salvage alone, Fukada's operations expanded following reorganization in 1949. Their head office is in Osaka, Japan, and their business expands to include marine construction, bridge installation and civil engineering.

International Submarine Engineering Ltd.

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

The ISE family of vehicles includes AUVs, ROVs, submersibles, semi-submersibles, and active towfish. ISE also has extensive robotics capability, having built subsea manipulator systems and land based robotic systems. These systems have been deployed in various applications ranging from remote intervention in hazardous environments, automated refueling and robotic manipulator training systems for space.

For more information please contact:



International Submarine Engineering Ltd.

1734 Broadway Street, Port Coquitlam, British Columbia, V3C 2M8 Canada T: +1.604.942.5223 F: +1.604.942.7577 www.ise.bc.ca info@ise.bc.ca