

20623 SE 24 Street Sammamish, WA 98075 www.iiJet.com 425-200-4246

IntelliJet Marine to Present at NSRP

Redmond, WA - May 22, 2008 – Jeff Jordan, President of IntelliJet Marine, Inc. will present the innovative IntelliJet™ technology to the Product Design and Materials Technology Panel Meeting of the National Shipbuilding Research Program (NSRP). The meeting will be held at the Crowne Plaza Hotel in Seattle on June 4 at 10 a.m. and is open to the public, although registration is preferred. http://www.nsrp.org/events.html

IntelliJet Marine is working with the Bremerton naval architect and marine engineering firm, Art Anderson & Associates, to incorporate IntelliJet™ technology in military craft.

The NSRP was created to reduce the cost of building and maintaining U.S. Navy warships and to provide a collaborative framework to improve ship-related technical and business processes.

Mr. Jordan has also recently presented at two investor forums in Seattle, the ZINO Society's Zino Green Socially Conscious Investment Forum and the Early Stage Investment Forum of the Northwest Entrepreneur Network.

His oft-stated message is that, "We expect the IntelliJet solution to dominate the boat market, because the IntelliJet™ will do for boats what the jet has done for airplanes. It features real-time computer control of a high-capacity jet. This patented technology delivers outstanding performance, up to 50% fuel savings, and reduced emissions. This makes for a smooth, quiet, easy to drive boat with high acceleration and load carrying capacity. It also sets new standards for safety, reliability, and ease of service."

The IntelliJet is applicable to recreational boats, large yachts, and military craft.

The technical details are well-documented in issued patents, white papers, demo videos, and PowerPoint presentations to industry groups, available at www.iiJet.com.

NOTE: IntelliJet Marine, Inc. and Art Anderson Associates came to a mutual decision to terminate their relationship in March of 2010.

