SNAME Press Release November 30, 2012

Contact: Alana Alissa Yoshiko Anderson ● alana@sname.org ● 201.499.5066



New Regional Vice Presidents Elected for the Atlantic North **Region and Pacific Region**

(Jersey City, NJ) Two new Regional Vice Presidents were elected to their respective regions and will start the 4-year term on January 1, 2013 and ending on December 31, 2016. The Society would like to congratulate Timothy J. Keyser, P.E., elected Vice President for the Atlantic North Region and Daniel E. McGreer, elected Vice President for the Pacific Region.



Timothy J. Keyser, P.E. (AM'99) has served as the Senior Naval Architect, U.S. Army Corps of Engineers, Marine Design Center (CEMDC), Philadelphia since 2003. Mr. Keyser graduated from the University of New Orleans with a B.S. Naval Architecture & Marine Engineering. Prior to joining the Marine Design Center, he was in the U.S. Coast Guard and worked at Bollinger Shipyard in Lockport, LA. Currently, as a Senior Naval Architect, Mr. Keyser is responsible for the successful completion of various types of projects including the new construction and major repairs of dredges, towboats, floating cranes, survey vessels, and numerous analyses required for marine vessels. He is also responsible for advising Headquarters on marine related policies and issues and works closely with industry leaders on various environmental initiatives, including the use of environmentally acceptable

lubricants, ballast water regulations, and the application of hybrid technologies. Mr. Keyser's SNAME Activities include: Membership Chair, 2005-2009, Secretary/Treasurer, 2006-2009, Vice Chairman, 2008-2009, Section Chairman, 2009-2010, present, Member, Executive Committee, Philadelphia Section; Chairman, Student Steering Committee, 2002-2003; Member, Young Professionals Committee, 2009-2011; Member, T&R Panel 0-31, (Cargo Handling) 2003-2004; Member, SNAME/ASNE National SeaPerch Event Planning, 2010-2011; presently Chairman, Panel SD-9 (Commercial Ship Design).



Daniel E. McGreer is a Principal Engineer at STX Canada Marine Inc. and has worked there for 21 years. He has been involved in all aspects of ship design such as preliminary concept development, contract design, ship performance assessment, computational fluid dynamics, marine system design and ship model testing and trials. Mr. McGreer graduated in 1983 from the University of British Columbia in Mechanical Engineer with a Naval Architecture Option. He has worked on numerous ship design projects while at STX Canada Marine including managing the design of the Canadian Navy Arctic Offshore Patrol Ship, the NZ Navy Offshore Patrol Vessels and the USCG Great Lakes Icebreaker. Currently Mr. McGreer is the Project Manager for the Canadian Coast Guard Polar Icebreaker. He joined SNAME as a student and has been actively involved throughout his career. Mr. McGreer has published and presented papers at local section meetings and international conferences and has been actively involved in the Pacific Northwest Section executive. He continues to

enjoy sailboat racing and recently skippered the winning teams in the first two SNAME Annual Meeting Sailing Regattas. For the past fifteen years he has been very involved in encouraging student participation in SNAME as well as an industry mentor for the UBC Ship Design class and assists the students with their ship design projects.

We would like to extend our sincerest appreciation to the following Regional Vice Presidents for their hard work, dedication and energies in both their positions, as well as to the Society as a whole: Gary M. Thompson, Regional Vice President, Pacific Region and Dr. William J. Caliendo, PE, Regional Vice President, Atlantic North.

The Society of Naval Architects and Marine Engineers is an internationally recognized non-profit, technical, professional society of individual members serving the maritime and offshore industries and their suppliers. Founded in 1893, the Society comprises over 8,000 individuals throughout the United States, Canada and abroad. Membership is open to all qualified applicants in or associated with the maritime, offshore, and small craft industries

The Society of Naval Architects and Marine Engineers