



**W. Samuel Phlegar, III, MS, PE**  
Director, Coastal-Marina Division  
843-884-8750  
[sphlegar@appliedtm.com](mailto:sphlegar@appliedtm.com)

**Vincent Alex Brown**  
Marketing  
352-375-8700 x356  
[vbrown@appliedtm.com](mailto:vbrown@appliedtm.com)

FOR IMMEDIATE RELEASE

September 5, 2006

## **ATM Coastal-Marina Division Expands With Key Hires**

### ***Experienced engineers to augment, increase business in the U.S. and abroad***

Charleston, SC – Applied Technology & Management, Inc. (ATM) hired several engineers to augment its world-class coastal engineering and marina and waterfront development services in Florida, South Carolina, New England, and Dubai, United Arab Emirates.

ATM's Newport, RI, office welcomes **Gus Kreuzkamp, III, P.E.**, who joins the Coastal-Marina Division as a senior engineer with over 15 years of coastal and marine engineering experience. He will be furthering ATM's coastal-marina business in the Northeast, and supporting projects throughout the United States and overseas.

Mr. Kreuzkamp has inspected, designed, and overseen the construction of a diversity of coastal, waterfront, and harbor structures including commercial and residential bulkheads, seawalls, breakwaters, groins, piers, revetments, relieving platforms, marina facilities, and port facility structures. In addition to construction experience, he has also worked extensively with regulatory agencies.

Mr. Kreuzkamp is a registered professional engineer in New York, Massachusetts, Connecticut, and Rhode Island. He obtained his bachelor's in Civil Engineering from Roger Williams College, and his master's in Coastal and Oceanographic Engineering from the University of Florida.

ATM's Charleston, SC, office welcomes **Nick De Gennaro, Ph.D., P.E.**, who brings over 25 years of construction and design experience in the marine field to the ATM Coastal-Marina Division as a principal engineer. His experience includes management of major marine/environmental construction improvement projects and oversight of large marine and transportation-related projects throughout the U.S.

Dr. De Gennaro is a registered professional engineer in Vermont, Virginia, Maryland, South Carolina, and North Carolina. He holds his master's in Ocean Engineering and a doctorate in Civil and Environmental Engineering from the University of Rhode Island, and is an active member in many professional engineering societies.

ATM's West Palm Beach, FL, office welcomes **Mike Giovannozzi, P.E.**, joining the Coastal-Marina Division team with more than seven years of coastal engineering experience. Mr. Giovannozzi brings his expertise in hydrodynamic studies, beach

nourishments, physical and numerical modeling, feasibility studies, coastal and marine structures, marina planning and design, and innovative shore protection structures to ATM as a senior engineer.

Mr. Giovannozzi is a registered Professional Engineer in Florida and PADI Certified for Scuba Diving. He is an active participant in coastal engineering conferences and workshops and has published several papers.

Finally, **Clinton Murphy, J.D., E.I.**, will head ATM's office in Dubai as principal in charge. He brings over 20 years of experience to ATM, specializing in the design and project management of waterfront structures and various port-related facilities. His projects include all aspects of project management, and he has worked with a variety of engineering sectors, including a natural gas distribution company and the U.S. Army Corps of Engineers. He also served as a Technical Assistance Contractor and Team Leader for Federal Emergency Management Agency (FEMA) mobilization, assisting with damages to various transportation infrastructure including: roads, bridges, dikes, dams and reservoirs.

Murphy received his bachelor's degree in Civil Engineering from Purdue University, and his Doctor of Jurisprudence from Indiana University. He brings a wealth of experience in engineering, construction, project management, environmental affairs, risk management, and land acquisition to the firm.

#### **About ATM**

**Applied Technology & Management, Inc.** (ATM, [www.appliedtm.com](http://www.appliedtm.com)) is a marine, coastal, environmental, and water resources engineering firm that specializes in marina and waterfront development among other niche consulting services. It serves public and private clients throughout the United States and international locations including the Caribbean, Latin America, Europe, China, and the Middle East.