



Thomas Schanze, PE
President and CEO
904-249-8009
tschanze@appliedtm.com

Robert H. Semmes, MS
Vice President
International Marina Consulting
352-375-8700 x331
rsemmes@appliedtm.com

FOR IMMEDIATE RELEASE

September 13, 2006

ATM Welcomes First Director for Dubai Operations

Law school-trained engineer to lead newly opened office in United Arab Emirates

Gainesville, FL – Applied Technology & Management, Inc. (ATM) welcomes its first director for ATM's newly opened office in Dubai, United Arab Emirates.

Clinton Murphy, J.D., 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. 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.

ATM started its Dubai operations in October 2005 as Island Global Yachting's (IGY) marina consulting engineers. IGY is the exclusive planner, designer, and operator of Nakheel's marina properties in Dubai including the Palm Islands, The World, Dubai Waterfront, and facilities along the Dubai coastline. We are expanding our operations to include ATM's coastal, environment, and water resources engineering services to this exciting market.

About ATM

Applied Technology & Management, Inc. (ATM, www.appliedtm.com) is a marina, 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.