



Esteban Biondi
561.659.0041
ebiondi@appliedtm.com

Linda Rodgers
386.418.6415
lrodgers@appliedtm.com

FOR IMMEDIATE RELEASE

September 15, 2008

ATM Will Evaluate New Drystack Technologies

Marina Consultant to Recommend Dry Storage Systems for Dubai Mega Projects

West Palm Beach, FL – Applied Technology and Management, Inc. (ATM) was awarded a contract from Island Global Yachting (IGY) to evaluate new boat dry storage technologies to be considered for planning and design in waterfront projects under development by Nakheel, the leading waterfront developer in Dubai.

Dry storage of boats is one key element of large-scale boating infrastructure planning. “We know this very well from the planning of large master planned waterfront resort communities, but Dubai projects take everything to the next level,” says Esteban L. Biondi, an ATM Marina Studio Leader and the senior consultant that conceived and directs this effort. The scale and complexity of waterfront projects in Dubai triggered the decision to conduct a comprehensive evaluation of the variety of new technologies under development for the optimization of boat dry storage systems. Boats have been drystack for years, but never before has a drystack complex been conceived to accommodate the order of 10,000 vessels at one location!

The study is intended to provide a comprehensive understanding of alternative feasible drystack systems and general guidelines for planning and design of modern and efficient drystack facilities.

Companies that have designed and developed efficient drystack systems are welcome to contact ATM for consideration of their products by contacting drystacktechnology@appliedtm.com.

About ATM

ATM is a coastal, environmental, marine, and water resources engineering firm serving public and private clients throughout the world since 1984. For more information, please visit www.appliedtm.com.