

Applied Technology and Management, Inc.

Company Overview

Applied Technology and Management, Inc. (ATM) is a coastal, environmental, marine, and water resources engineering, design, and consulting firm serving public and private clients worldwide.

Founded in 1984, ATM has expanded to ten offices throughout the eastern United States. An eleventh office is located in Dubai, U.A.E. We have established an exceptional reputation for providing clients in the United States and worldwide with innovative and proactive solutions for their project challenges.

Our projects range from environmental impact assessments and municipal wastewater treatment plant design to permitting and design of port development, megayacht marina restoration, and beach renourishment.

From initial project planning through implementation and beyond, ATM's technical professionals deliver the range of services needed for projects involving environmental and development issues in the water or along its shore.

ATM's highly qualified technical staff of engineers, scientists, and consultants; network of offices; and demonstrated experience allow us to provide the strategic assistance necessary for making projects successful.



Marine and Waterfront Development provides planning, design, engineering, construction administration, and operations consulting for marinas, ports, and marine terminals, and harbor navigation projects. Services range from initial feasibility evaluations and permitting through construction phase, plus complete financial and environmental management plans that ensure a sustainable development.

Coastal Engineering works with coastal communities and developers to assess and manage shorelines for long-term recreational use, storm protection, and ecological habitat. ATM offers a host of waterside solutions including dredging, beach renourishment, and surveying.

Environmental Engineering provides planning, design, permitting, operations assessment and compliance needs for current and anticipated water, wastewater, stormwater, and other regulated systems to meet any infrastructure demand—both private and public for clients from resort developers to municipalities. We also offer modeling services and studies for renewable and wind energy projects.

Environmental Sciences offers environmental and ecological assessment, planning, management and mitigation services to meet regulatory requirements for wetlands, estuarine, and island systems. In the U.S. we guide clients to NEPA compliance and provide international clients with complete environmental impact assessments (EIA).

Water Resources provides comprehensive solutions to a wide range of water-related issues including complex hydrodynamic, hydraulic, and water quality modeling; monitoring program development and implementation; impact assessment; and detailed hydraulic design support. ATM helps clients protect marine and freshwater resources and provides a better