



Peter Tatro
Director of Operations
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EDUCATION

- U.S. Navy Nuclear Propulsion Program (M.S., Nuclear Engineering), June 1981
- U.S. Naval Academy, Annapolis, MD, Bachelor of Science, Oceanography, May 1980

PROFESSIONAL EXPERIENCE

Director of Operations, TDI-Brooks International (July 2013 – Present)

Chief Technology Officer and Director, U.S. Operations, Cepemar Environmental Services (2011 – 2013)

- Responsible for the strategic plan and business approach to evolve and successfully manage CP+s technical capabilities, operations, products, and services.
- Manages the technical capabilities and skills needed to provide the capabilities offered to, and quality of services for clients.
- Responsible for developing key business partnerships to support and provide strong technical and operational capabilities.
- Ensures development of a highly skilled, well trained, and well supported work force.
- Ensures high quality, cost competitive products and services. Developing and instilling best practices, with an emphasis on improving capabilities, consistent high quality, and cost efficiency.
- Leads efforts to introduce new technologies and operational approaches for clients, with an emphasis on improving capability, quality, and affordability.
- Facilitates the growth and successful operations of the company within Brazil and internationally by coordinating partner, supplier, and logistic support.
- Leverages corporate resources in Brazil for U.S. and international clients

Associate Executive Director, Harbor Branch Oceanographic Institute at Florida Atlantic University (2007-2011)

- Responsible for the business and technical aspects of all oceanographic research programs, infrastructure, and operations
- Eliminated multi-million dollar annual operating losses by significantly reducing infrastructure expenses and increasing research revenue
- Led the integration of Harbor Branch Oceanographic Institute with Florida Atlantic University; business and administrative staff and services, infrastructure and operations, and research and educational programs

Director, Engineering, Harbor Branch Oceanographic Institution (2006-2007)

- Responsible for all business and technical aspects of engineering activities including design, fabrication, installation, and at-sea testing of engineering systems in support of organizational scientific needs and external (contracted) engineering products
- Managed Engineering research and development programs
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- Managed Marine Operations including a 211' research vessel and scientific human occupied submarines

Director, South Florida Testing Facility (2002-2006)

- Responsible for all business, operational, engineering and testing activities
- Doubled annual revenue while recapitalizing the infrastructure and technical capabilities

Program Director, American Systems Corporation (2001-2002)

- Facilitated development and implementation of an IT systems management process for integrating State Department systems developed separately from multiple vendors

Head, Ship Acoustic Signatures Characterization and Analysis Department (1998-2001)

- Directed staff of 140 scientists and engineers at 6 geographically diverse locations, with 3 shore based navy ship T&E facilities and one research vessel
- Directed all Navy ship acoustic assessment efforts in support of major navy acquisition programs and fleet operating commands

Head, Ship Trials Planning and Coordination Branch (1992-1998)

- Responsible for all aspects of planning, coordinating, and executing up to 60 ship and submarine sea trials per year
- Managed the operation and maintenance, as well as environmental, safety and health compliance, of three shore-based T&E facilities and one research vessel in support of ship and submarine testing

Assistant Technical Director, Submarine Security Program (1990-1992)

- Identified, funded, and managed \$30M annually for programs exploring emerging technologies and technology applications that had potential implications to submarine vulnerability

Submarine Silencing Technical Advisor to the Commander, Submarine Force, Atlantic Fleet (1987-1990)

- Evaluated acoustic data and engineering maintenance information and advised fleet operational staffs on operational implications or corrective maintenance requirements.

Acoustic Trial Director (1985-1987)

- Planned and directed at-sea acoustic testing of Navy surface ships and submarines.

U.S. Navy Submarine Officer (1980-1985)

- Certified in Navy Nuclear Propulsion
- Served progressively as the Reactor Controls Division Head, the Main Propulsion Assistant, and the Weapons Systems Department Head

PROFESSIONAL TRAINING / CERTIFICATIONS/AWARDS

- Awarded the Navy Superior Civilian Service Medal (the highest honorary award the Chief of Naval Operations may bestow on a civilian employee in the Department of the Navy) 1991
- Qualified in Submarines, U.S. Navy 1981