



TAYLOR ENGINEERING, INC.

Jacksonville, FL - May 2007

Taylor Engineering, Inc., proudly announces that Terry Hull has been named President of the 24-year-old Jacksonville-based, employee-owned engineering firm. Terry has been with Taylor Engineering since 1985, when he started as an entry-level engineer working on water resources, coastal, and environmental projects. He holds active professional engineer licenses in five states and serves on the company's Board of Directors.

Terry's career has been one of dedication and service to Taylor Engineering and the Jacksonville community. He is actively involved in Florida Engineering Society (FES) activities such as MATHCOUNTS and this year will become vice president of FES Region 2. He is also a member of the University of North Florida Engineering Advisory Council and a founding member of the Lee High School Engineering Advisory Board, the Jacksonville Affiliate for the ACE Mentoring Program, and the Florida Coastal Hydraulics Council. He was a member of the Federal Emergency Management Agency (FEMA) Coastal Panel of Experts, served as a Science Fair judge on several occasions, acted as Jacksonville Chapter Vice President of the University of Tennessee Alumni Association, and volunteered for several other community activities.

In 2006 Northeast Florida's E-Week, comprised of 18 engineering societies, named Terry Engineer of the Year for his continuing efforts on behalf of the engineering profession, technical achievements, responsibilities in civic and community service, and personal and professional integrity.

Terry's professional experience spans a wide range of activities from planning and permitting through design and construction. He directed a comprehensive water quality modeling study for the Acadiana Bays restoration in Louisiana, over 50 bridge hydraulic studies for the Florida and South Carolina Departments of Transportation, and over 30 county-wide FEMA flood hazard studies in Florida, Texas, Louisiana, and Alabama. For the United Nations, Terry directed a comprehensive, continuous-simulation model study of the world's third largest watershed encompassing 1,000,000 square miles in South America. The study included portions of Argentina, Brazil, Bolivia, Uruguay, and Paraguay and all of the world's largest, continuous freshwater wetland — the 60,000 square mile Pantanal — as part of an Environmental Impact Assessment for a proposed navigation project. He served as the team's hydrology and hydraulics expert in meetings with a multi national peer review.



NEWS RELEASE

FOR IMMEDIATE RELEASE

CONTACT: Alison Cornelius

acornelius@taylorengeering.com

904.256.1357

Taylor Engineering, Inc.

Coastal Engineering
Hydrology & Hydraulics
Waterfront Engineering
Environmental Services
GIS

904.731.7040

www.taylorengeering.com