

Thomas J. Campbell, P.E. is president and a founding partner of Coastal Planning & Engineering, Inc. (CPE) with offices in Boca Raton and St. Petersburg Florida; Wilmington, North Carolina, and Florianopolis, Brazil. Mr. Campbell has over 30-years of academic and professional engineering background specializing in coastal engineering projects. He has been Principal in Charge over an unprecedented sixty-five beach renourishment projects. As the Chief Engineer of CPE, he directs coastal engineering analyses and designs, state-of-the-art modeling including DELFT 3D, construction supervision and inspections, recreational and storm damage analyses, beach and hydrographic/geotechnical surveys, permitting and funding applications, and environmental monitoring and assessments for coastal projects.

He has served on numerous task forces, boards and committees at the local, state and national level on beach preservation. As a member and Co-Chair of the CETAC committee of the State of Florida Mr. Campbell, together with Dr. Robert Dean, advised the State on planning matters related to coastal restoration and management. Mr. Campbell is also an editor of the Journal of Coastal Research.

As a member of the National Research Council Marine Board Committee on Beach Nourishment (1993 – 1995) he served as chairman of the "Beach Nourishment Project Design and Prediction" chapter of the book *Beach Nourishment and Protection*. Mr. Campbell has 14 publications on beach design and channel relocation, mitigation strategy, and geology associated with effective prospecting for beach-compatible sand.

Mr. Campbell received the 2005 "Member of the Year" award from ASBPA, the 1997 "FSBPA Distinguished Service Award" for leadership as chairman of FSBPA legislation committee which promoted the State stable funding source for beaches and the 1982 "Jim Purpura Award" from FSBPA for outstanding contributions to coastal engineering in the State of Florida.

Mr. Campbell is a Ph.D. candidate from Delft University of Technology, holds a Masters Degree in Ocean Engineering from Florida Atlantic University and a Bachelor of Engineering Degree in Civil Engineering from the Cooper Union in New York City. He is a professional engineer holding certification in the states of Florida, Texas, Louisiana, Alabama, New York, Virginia, and North Carolina.