

ROBERT S. HUDSON, P.E.

President & CEO

FIELDS OF SPECIALIZATION

- Civil/Structural Engineer
- Deep Foundations
- Project Management

QUALIFICATIONS

- B.S. (Civil Engineering) Drexel University 1978
- Registered Professional Engineer (PA, NJ, DE)
- Philadelphia Metropolitan District Council, United brotherhood of Carpenters and Joiners (1978-1981)

EXPERIENCE

Mr. Hudson is a Senior Civil/Structural Engineer with over 45 years' experience in the design and construction of marine facilities and Heavy Construction projects. He has special expertise in construction management and business operations.

Prior to joining Hudson International, Mr. Hudson was, successively, Field Engineer, Office Engineer, Project Manager, Executive Vice President and President/Chief Executive Officer of J. E. Brenneman Company, a respected marine construction company in the Delaware Valley.

His activities there, starting in 1978, included responsibility for field management of a number of important projects, including Delaware Terminal, the rehabilitation of Berth No. 1 at Sun Oil in Marcus Hook, Pennsylvania, and a major multi-million-dollar expansion of the marine terminal for Holt Cargo Systems in Gloucester, New Jersey. While in the office, he performed estimating functions, bid preparation, contract scheduling and administration.

In 1985, Mr. Hudson became Executive Vice President of J. E. Brenneman Company. In that capacity he had responsibility for the entire field operation and for management of all construction contracts within the company. During this period, Mr. Hudson was involved in developing business in the Northern New Jersey port region, which contributed significantly to corporate revenues during that period.

Projects for which Mr. Hudson was responsible covered a wide range of construction activities, with emphasis on marine structures, bridges and pile foundations. Clients included all of the major petroleum, petrochemical and industrial firms in the Delaware Valley, as well as those in the various waterways which constitutes the Northern New

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Jersey port region. Many of the major governmental agencies, federal, state and local were also served by the company, including the U. S. Navy, U. S. Coast Guard, City of Philadelphia, Port Authority of New York and New Jersey, Delaware River and Bay Authority, and the Burlington-Bristol Bridge Commission.

From 1993 to 1998, Mr. Hudson was President and Chief Executive Officer of J. E. Brenneman Company, with primary management responsibility for all facets of the company's operations. In 1996 Mr. Hudson co-founded Commerce Construction Company and continues on the Board of Directors.. Commerce builds and operates Marine, Diving and Deep Foundation construction throughout the mid-Atlantic region.

Mr. Hudson is owner and Vice President of Hudson Construction Company. From 1998 through 2023, Mr. Hudson served as Senior Consultant with Hudson, consulting throughout the Philadelphia metropolitan region on projects involving deep foundations, advanced earth retention systems and marine cofferdams. Projects included work for Holt Hauling & Warehousing, Connectiv Energy (Bethlehem, PA), Carpenter Technologies, The Philadelphia Eagles, and the Philadelphia International Airport. Mr. Hudson has consulted extensively on large construction projects throughout the East and Gulf regions of the United States including \$120 Million New Pier 1 demolition and reconstruction for ETP in Philadelphia; Borco Offshore Jetty reconstruction (\$350 Million) in the Bahamas; Paulsboro Marine Terminal, New Jersey (\$160 Million).

From 2006 to 2016 Mr. Hudson worked extensively in the Surety Consulting Business handling projects from Florida to Rhode Island. Projects handled included Building Construction, Marine Construction, Real Estate and Housing Development. Responsibilities included project assessment, reporting, reletting, change order negotiation and project management through completion.

Mr. Hudson is the Principal of S.T. Hudson Engineering and Gahagan and Bryant Engineering Companies employing a total of 130 engineers throughout the East, Gulf Coast and West Coast providing supervision and management of several of the largest Dredging Projects in the United States including the Delaware River Channel Deeping, the Deeping and Dredge Disposals for the Port of Baltimore and is presently providing design and construction management services for the Port of Houston Deeping which is one the largest dredging infrastructure projects in the US.

Mr. Hudson is a Registered Professional Engineer in New Jersey, Pennsylvania and Delaware. His professional affiliations include The Ports of Philadelphia Maritime Society; The Deep Foundation Institute; The American Society of Civil Engineers and The National Society of Professional Engineers.