



**Kevin R. Orndorf P.E.**  
**President - Principal**

Mr. Orndorf has over 37 years of structural engineering experience with projects ranging from wood framed housing to a 200,000 SF world class headquarters complex. His experience includes numerous projects for The Department of the Navy, state & local governments including regional authorities. The scope of his work not only extends across 21 states but also Chile, Dominican Republic, Italy, Mexico, New Zealand, Puerto Rico and Spain. Mr. Orndorf's designs emphasize efficiency, constructability and quality which has helped shape the standards of the company. Mr. Orndorf plays an active role in directing the project managers and engineers. He is always available to consult with clients, as well as with staff engineers who solicit his valued input on design and construction related issues. Mr. Orndorf guides the firm in expediting schedules, while reducing costs and ensuring the design of an economical structural system. Because of his input, in-depth structural system studies are performed and efficient and cost-effective systems are designed.

Mr. Orndorf's expansive project experience includes extensive work on schools, colleges & universities, office buildings, hospitals, masonry bearing structures up to 8 stories, industrial buildings & structures, shoring and underpinning, marine bulkheads and piers, aluminum & pultruded fiberglass structures, guyed and free-standing steel stack, complex foundation systems, complex individual equipment supports, residential framing. He is actively involved in all projects throughout design and construction with emphasis on constructability and cost effective design.

**EDUCATION**

Pennsylvania State University  
BS in Engineering Technology  
Pennsylvania State University  
Associate of Architectural Engineering

**PROFESSIONAL LICENSES**

AL, CO, CT, DC, DE, FL, GA, IN, LA, MA,  
MD, ME, MS, NC, NH, NJ, NM, NV, NY,  
OH, PA, TX, UT, VA, VT, WI, WV, NCEES

**PROFESSIONAL AFFILIATIONS**

American Concrete Council (ACI), American Society of Civil Engineers (ASCE), Concrete Reinforcing Steel Institute (CRSI), Delaware Valley Association of Structural Engineers (DVASE), American Institute of Steel Construction (AISC), Association for Preservation Technology (APT), American Wood Council (AWC), International Code Council, National Society of Professional Engineers (NSPE)

**SELECTED PROJECT EXPERIENCE**

- NFL Films Corporate Headquarters
- Sea Isle City Municipal Building
- Ocean City High School
- Deerfield Corporate Center
- Atlantic Cape Community College
- Voorhees Town Center
- Johns Hopkins Medical Office Building
- Camcare Gateway Healthcare
- Gettysburg Village Outlet Shopping Center
- Homewood Suites
- Princeton University Eno Hall
- Rowan University @ Gloucester County
  - Adult Center for Education
  - Law & Justice Center
  - Nursing & Allied Health Center
  - Science & Technology Center
  - Student Services Center
  - Scott Hall
- Christiana Care Health Services
  - Surgical Center Christiana
  - Cardiac Catheterization Lab Christiana
  - Surgicenter Wilmington

Designing your vision, one detail at a time