GREGORY R. "CHIP" STEIN, P.E.

President

Tank Industry Consultants

Education

- Bachelors of Science, Mechanical Engineering Rose-Hulman Institute of Technology Area of Concentration - Structural & Material Analysis
- M.B.A., Indiana University Area of Concentration Finance

Registrations

Registered Professional Engineer in 42 States and the District of Columbia

Industry Leadership

- Council Member-At-Large, AWWA Standards Council
- Chair, American Water Works Association (AWWA) Standards Committee on Steel and Composite Water Storage Tanks
- Chair, AWWA D101 Standard for Inspection of Water Tanks and Related Facilities Committee
- Chair, AWWA M42 Steel Water Storage Tanks Committee
- Member, AWWA D100 Welded Steel Tanks for Water Storage Tanks Committee
- Member, AWWA D102 Coating Steel Water-Storage Tanks Standard Committee
- Member, AWWA D104 Automatically Controlled, Impressed-Current Cathodic Protection for the Interior Submerged Surfaces of Steel Water Storage Tanks Standard Committee
- Member, AWWA D106 Sacrificial Anode Cathodic Protection Systems for the Interior Submerged Surfaces of Steel Water Tanks Standard Committees
- Member, AWWA D107 Composite Elevated Tanks for Water Storage Committee
- Member, AWWA D108 Aluminum Dome Roofs for Water Storage Facilities Committee
- Member, AWWA Standard for General Requirements for Water Storage Tanks Committee
- Chapter Author, AWWA M42 Steel Water Storage Tanks and Steel Water Storage Tanks Handbook
- Past Director, Steel Tank Institute/Steel Plate Fabricators Association (STI/SPFA)
- Past Chair, STI/SPFA Field-Erected Steel Tank Committee
- Principal Member, NFPA 22: Standard for Water Tanks for Private Fire Protection
- Tutorial and Conference Chair, SSPC: The Society for Protective Coatings

Awards:

- Indiana Society of Professional Engineers Young Engineer of the Year 1998
- Rose-Hulman Institute of Technology Career Achievement Award 2020

Years of Tank Experience: 35

Chip Stein joined Tank Industry Consultants in 1988. Since that time, Chip has been involved in more than **10,000** tank engineering projects ranging from new tank design and construction, to tank evaluations, through tank rehabilitation projects and tank demolition. As Managing Principal, Chip is responsible for scheduling and overseeing work conducted by TIC's staff of civil, mechanical, chemical, and structural engineers. He reviews engineering designs, specifications, reports, and client invoicing; and is responsible for contract administration duties performed for TIC's clients. He also supervises TIC's continual development and refinement of environmental and safety information, procedures, and training.

Chip has authored a number of papers that have been featured in industry publications, including several case studies on significant water tank projects. Chip oversees and coordinates Tank Industry Consultants' regional offices in El Paso, Texas; Pittsburgh, Pennsylvania; and Atascadero, California. The continued growth and development of these offices assures TIC's clients of excellent professional engineering and inspection services worldwide.