

ERNEST F. HAUSE, II, NACE 3

East Coast Project Manager **Tank Industry Consultants**

Education

- NACE International - NICIP Certification #4755
- ANSI Coatings Inspector Level I Inspection Documentation and Instrumentation Courses
- NJ Lead Inspector/Risk Assessor
- NJ Lead Supervisor – Commercial Buildings & Superstructures
- Internal Auditing Basics
- Construction Quality Management for Contractors Army Corps of Engineers

Military Service

- United States Army

Years of Experience: 30

Ernie Hause joined Tank Industry Consultants in 1996. Since that time he has assisted in all aspects of coatings and structural evaluation of water storage tanks and other steel and concrete structures. Prior to joining TIC, Ernie had over ten years of diversified experience as a field and quality control technician in a variety of industrial environments. He has extensive experience in quality assurance inspection of blast cleaning, coatings application, lead-paint abatement, and welding. He possesses a strong technical background in coating defects, instrumentation, and documentation skills. His high degree of technical knowledge, coupled with his strong communication skills, enables him to readily identify and resolve problems in an incisive, expedient manner.

Since joining Tank Industry Consultants, Ernie has been involved in water storage tank evaluations and repair and repainting projects throughout the United States. He is experienced in surface preparation and coating application for all types of industrial coatings. His excellent skills and leadership have led to him being named one of Tank Industry Consultants Field Supervisors and a member of the TIC Safety Committee.

As a Project Manager for TIC's east coast operations, Ernie's responsibilities include:

Duties to Include:

- Prepare for and Attend Pre-Bid and Pre-Construction Meetings
- Review Submittal Requests
- Review Pay Application Review
- Assist with change orders, including exploring need for, getting pricing for, reviewing for benefit to client, negotiate with Contractor as needed, drafting for Engineer review.
- Monitor the status of job progress, schedule, and quality
- Understand New Jersey air monitoring requirements, review requirements for each project, and coordinate and oversee air monitoring.
- Track Project Budgets
- Assist with Requests for Information (RFIs). Investigate, evaluate need for and cost of, evaluate best options for, negotiate as needed
- Assist with Non-Compliance Forms Make sure they are followed-up on and resolved quickly.