

James Peyer

Field Services Manager

NACE Certified Coating Inspector #8543

Tank Industry Consultants



Education

Orlando College - General
Business

Valencia Junior College

University of Wisconsin -
Navigation

Daytona Beach Aviation -
Multi-Engine Pilot

Kenosha Technical College -
Blue Prints and Welding

United Association - Welding
Inspection

Barristers School of Law –
Bachelor of Science, Common
Law

Donnbach University - Bachelor
of Science, Nutrition

PADI Certified Dry Suit and
Advanced Open Water Diver

PADI Medic First Aid/CPR

Internal Auditing Basics

Professional Affiliations

NACE International

SSPC: The Society for Protective
Coatings

Jim Peyer has been associated with Tank Industry Consultants since 1989. As Project Coordinator, Jim coordinates, supervises, and performs (as needed) all types of TIC Prebid and specialized tank evaluations. He also performs underwater evaluations. Jim is in charge of procurement and maintenance of all field equipment.

As Field Services Manager, Jim supervises and dispatches all TIC field technicians. He organizes all job assignments, and manages the quality of all work-in-process observation activities. Jim is one of the primary liaisons between TIC, tank owners, and contractors.

As a TIC field technician, Jim has evaluated all facets of tank painting, rehabilitation, maintenance, and construction. He has also been responsible for quality-control evaluation of field welding of steel structures and repairs. During his employment with TIC, Jim has been Lead Technician on Prebid Evaluations on numerous storage tanks. He has also been Resident Field Technician for the repainting of storage tanks using epoxy, alkyd, vinyl, polyurethane, and specialty industrial coatings. Jim was also involved in the evaluation of the application of metallized coatings the Indianapolis Motor Speedway grandstands.

Jim has more than 20 years experience in welding and the fabrication and construction of steel products. He is trained in a number of welding processes and is experienced in weld quality control.

Jim's formal technical training includes blueprint reading and welding techniques. He is also a licensed pilot for multi-engine aircraft.