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***Dale V. Speedy***

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**Professional Status** Quality Assurance Inspector

**Certifications**

American Welding Society QC-1 Certified Welding Inspector  
# 88100071  
AWS Member West Coast Fla. Chapter for the past 21 years

American Petroleum Institute 653 ,Above Ground Storage Tank Inspector  
#963

Non-Destructive Testing Level III Technician – Re-certified Oct. 2002 by  
Outside Testing Agency in accordance with ASNT 1984 Edition standard in  
Radiography, Ultrasound, Magnetic Particle, Liquid Dye Penetrant &  
X-Ray Fluorescence Metal Analysis.

Industrial Coatings/Corrosion Control Inspector

**Safety Certifications** OSHA, MNSHA, HAZWOPER, Radiation Safety, Confined Space Entry  
Construction Safety Elevated Heights, High Reach Operator

**Education**

High School Diploma, Pineforest High School, Pensacola Fla. 1976  
Associate of Science Degree, Pensacola Junior College 1979  
NDT training by the ASNT Akron, Cleveland Ohio, Level II 1981  
AutoCAD Basics, Polk Community College, Lakeland Fla. 2001

**Work History**

7/1979 to 9/1981 Industrial Inspection Industries Inc. Canton, Ohio  
9/1981 to 6/1988 Pittsburgh Testing Laboratory  
Cleveland OH, Pittsburgh PA, Tampa FL  
6/1988 to 4/1992 Tom Quinn Co. Bridge, Lock & Dam Fabrication  
St. Petersburg, FL.  
4/1992 to 8/1993 Gulf South Systems Tank Inspection  
Mulberry FL, New Orleans LA, Natchez, Mississippi  
9/1993 to 9/1998 Tank Engineering & Management, Tampa, FL  
9/1998 to 7/2001 Robert W. Hunt Co., Houston, Chicago, Pittsburgh  
8/2001 to 2/2004 Cargill Fertilizer/Allied Services, Tampa & Bartow FL  
2/2004 to Present Independent Contractor, Tampa, St Pete, Clearwater FL

## Work Experience

Thirty years work experience includes inspection of structural steel for, fracture and non fracture critical bridges, locks and dams, skyscrapers, industrial cranes, marine container vessels, rocket launch pads, airport shuttle tracks, escalators, people belt movers, entertainment rides, elevated water tanks, ground storage tanks, pressure vessels, process piping systems, turbines , mass converters, evaporators, stacks, clarifiers, granulators, reactors, boilers, gas ducts, conveyors, heavy wall castings, weaponry, aerospace and satellite components.

Selected by the American Welding Society as a Judge for the Student Weld Off Competition for the FabTech International and AWS Welding Show at the Las Vegas Convention Center –October 2008.

### Major Inspection Projects Worked on Include

Skyscrapers- Blue Cross/Blue Shield Tower, Ohio Bell Bldg. -Cleveland Ohio, Ashley, the Silo, and Macintosh Towers – Tampa FL. SunCoast Dome St. Petersburg,Fl.

Chemical Refineries and Mines- Mosaic, Cargill Fertilizer, Occidental, C.F. Industry and IMC.

Oil and Fuel storage tanks and piping systems ,Texaco, Shell, Marathon, Sohio, Ashland, Arco, Chevron, GATX, International Paper Mills, Boise Southern, Hartford Boiler etc.

Electric Power Generation, Westinghouse, Florida Power & Light, Florida Power Corporation, Jacksonville Electric Authority, Florida Keys CO-OP, Louisiana Power & Light , Tampa Electric Co. etc.

Bridge - Plate, Tub, and Lift Girder Fabrication, New York, Pennsylvania, Florida, West Virginia, Virginia, Alabama and Ohio State DOT and Turnpike systems.

Rocket Launch pads – Titan 4, Space Shuttle Launchpads A & B..

Aerospace Components- RCA, Boeing, Rockwell International, Gulfstream Aerospace and Pratt Whitney.

Weaponry-Hellfire and Paveway Heat Seeking Missiles- Decas/US Airforce, Nuclear Submarine Components- US Navy, Cluster Bombs -Balimoy Manufacturing/US Airforce.

### Assigned Responsibilities Have Included

Development, qualification and certification of robotic, semi-auto, auto and manual welding procedures and welders/operators in accordance with ANSI, ASME, AWS and Military Standards. Performing NDT tests and visual examinations. Purchase, maintenance and calibration of NDT equipment. Development and implementation of Quality Control NDT procedures, which includes training and certification of NDT personnel. Perform safety training of new personnel and QA/QC field audits.