



Tom Beverley, Principal Engineer

Professional Experience:

Quality Assurance Labs, South Portland, ME – Principal Engineer 2008 - 2011

Provided project management services for over 100 field projects involving engineering and evaluation services in a wide range of industries. Industries served included pulp and paper, power generation, process, petroleum, food and beverage, and chemical facilities. Responsible for project scoping, scheduling and resource management, and technical and administrative oversight of engineering crews.

Thielsch Engineering, Cranston, RI – Field Engineer/Senior Engineer 2001-2008

Provided engineer supervision services on nearly 250 field projects, including mechanical integrity evaluations, outage management, and repair supervision. Provided fitness-for-service evaluations, risk-based inspections, mechanical integrity evaluations, and metallurgical assessments of pressure vessels and boilers, power and process piping, storage tanks, and associated equipment.

US Army Corps of Engineers, Various Assignments – Officer 1995-2001

Combat Engineer Officer responsible for engineer project planning and supervision, and personnel and budget management in a wide-range of military organizations. Fulfilled a variety of responsibilities in Quality Assurance and Control, safety, and risk management as both a supervisor and inspector.

Education and Certifications:

Bachelor of Science, Environmental Engineering, United States Military Academy, West Point, NY

EIT Certification, State of Delaware

API-653 Certified Above Ground Storage Tank Inspector

NDT Level II in VT (Visual), MT (Magnetic Particle), PT (Liquid Penetrant), and UTT (Ultrasonic Thickness)

API-579/ASME Fitness-for-Service Course

Solving Corrosion Problems in the Pulp and Paper Mill, TAPPI Course

Department of Defense Hazardous Materials Course

Contact Information:

220 Industrial Way, #1

Portland, ME 04103

Email: tbeverley@kb-usa.com

Cell: (401) 323-4695

Office: (207) 899-0903

Fax: (207) 899-0904