



RICHARD W. SEIBERT, PE

PROFESSIONAL EXPERIENCE

PROJECT MANAGER / CONSTRUCTION MANAGER

As a Project Manager / Construction Manager, completely responsible for all phases of contract execution including proposals, bidding, contract negotiation, engineering, detailed design, quality control, procurement, project safety requirements, value engineering review, constructability reviews, construction management, construction start-up, commissioning and turnover of various facilities including process and refinery plant projects, refinery upgrades, co-gen power plants, central station power plants, Waste-to-Energy plants, manufacturing plant expansions, commercial and industrial projects.

Refinery Projects have included:

- Oversaw Construction Planning, field engineering and initial phases of construction of ConocoPhillips Bayway Refinery Clean Fuels Project in Linden, New Jersey.
- Engineering, design, and construction management of 230 kV substation, switchyard and distribution to connect to 180 MWe cogeneration station and supply power to 27 kV to ConocoPhillips processor units at the Bayway Refinery in Linden, New Jersey.
- Engineering, design, and construction management of modification to refinery compressed air system including new receivers, air dryers, and compressor for ConocoPhillips' Bayway Refinery.
- Engineering study of Sponge Coker including process design, detailed cost estimate and execution schedule for ECPm at Citgo's Sponge Coker Complex at the Lemont Refinery in Lemont, Illinois.
- Detailed revamp turnaround of engineering, procurement, and construction review of FCC heater, blower turbine, and reactor modifications at Tosco's Trainer Refinery in Trainer, PA.
- Detailed revamp turnaround of engineering, procurement, and construction management of the No. 7 Pipe Still for capital and maintenance equipment at ConocoPhillips Bayway Refinery in Linden, New Jersey.
- C3/C4 light ends recovery process design package for ConocoPhillips Bayway Refinery in Linden, New Jersey.
- Detailed revamp engineering and construction planning of fractionator modification for the flexicoker unit at Lagoven's refinery in Amuay, Venezuela.
- Detailed revamp turnaround EPCm of the 1994 Coker, crude, and saturated gas units, electrical substation revamps, and maintenance turnaround revamp at the UNO-VEN refinery in Lemont, Illinois.
- Parallel diesel reactor project for UNO-VEN, Lemont, Illinois.

Waste-to-Energy Project Projects have included:

- 15 MW Mass Burn Waste-to-Energy Plant in Tulsa, Oklahoma
- 55 MW Mass Burn Waste-to-Energy Plant in Haverall, Massachusetts

Directed the activities of all project personnel assigned to the projects and acted as the primary contact point with the client. Accountable to company's executive management for the successful, on-time and on-budget completion of the project. Staff, crafts personnel and management personnel safety was paramount on these projects.

EDUCATION

MBA (major in management) Fairleigh Dickinson University
BS Mechanical Engineering, University of North Dakota
AAS (air conditioning, heating, and refrigeration technology) New York State Univ. at Farmingdale, NY
Post Graduate: Business Negotiation Courses, Computer Courses

LICENSE

Registered Professional Engineer, States of Illinois, New York, New Jersey, Pennsylvania, Ohio, Tennessee, Massachusetts, and Arizona

PROFESSIONAL CORPORATE EXPERIENCE

Tetra Tech EC, Incl – (Morris Plains, New Jersey)(2005)
Stryker Orthopaedics – (Mahwah, New Jersey) (2004 – 2005)
ConocoPhillips – Bayway Refinery (Linden, New Jersey) (2003 – 2004)
Foster Wheeler USA Corporation (Clinton, New Jersey) (1987 – 2002)
Ogden Projects, Inc. (Covanta) (Fairfield, New Jersey) (1984 – 1987)
Burns and Roe Engineering Group (Oradell, New Jersey) (1974 – 1984)

SUPPLEMENTARY QUALIFICATIONS

Professional Affiliations: Member, American Society of Mechanical Engineers (ASME)
Member, National Society of Professional Engineers (NSPE)

Community Service: Chairman, Zoning Board of Adjustment, Ridgewood, New Jersey
Chairman, Engineering Committee Village of Ridgewood to aid United Water Company in Emergency Water Supply through Village

Certifications: Occupational, Safety, and Health Authority Training (OSHA – 10 Certification)

Citizen: U.S.A.



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