

ENGINEERING PLANNING ARCHITECTURE SURVEYING

LICENSES & CERTIFICATIONS Licensed Professional Engineer (NJ, NY, AZ, KY, LA, CT, OH, DC, FL)

Licensed Professional Planner NJ #33LI00485700

LEED® Accredited Professional

NJ Department of Environmental Protection Underground Tank Certification - All Classifications

Certified Municipal Engineer Program

AWARDS & ACHIEVEMENTS

New Jersey Alliance for Action, Distinguished Engineering Excellence, Pratt & Whitney, 2016

ACEC NY, Silver Award for Engineering Excellence, Advanced Coating Technologies, Electron Beam Coater Pit, April 2009.

ACEC National 1999 Community Service Award.

ORGANIZATIONS/AFFILIATIONS

American Institute of Chemical Engineers

National Water Well Association

New Jersey Business and Industry Association - Environmental Quality Co.

EDUCATION

Steven Institute of Technology, Hoboken, NJ BE, Chemical Engineer

Fairleigh Dickson University MBA Chemical/Pharmaceutical

Ronald M. Panicucci

CEO/TREASURER PE, CME, LEED® AP

EXPERIENCE

Mr. Panicucci is responsible for the management of all environmental and facilities engineering projects conducted from the Midland Park office. Projects include cleanups with budgets up to \$5 million and site assessments involving inspections of existing facilities for industrial property acquisitions. In his corporate roles as CEO/Treasurer, Mr. Panicucci is responsible for overall project management including the allocation of corporate resources, development of administrative procedures and interfacing with the client's representatives.

Mr. Panicucci's expertise includes environmental site auditing, underground storage tanks, hazardous waste and air and wastewater permitting and engineering. Projects have included design and permitting of volatile organics, acids, bases, particulate and metal control systems. Designs have included air strippers, absorbers, scrubbers, bathhouses and separators for treatment of air emissions and wastewater treatment systems for industrial processes and groundwater/soil cleanup projects. Mr. Panicucci is also engineer of record for projects involving underground tank removal and design of underground and aboveground tank installations. Mr. Panicucci has performed assessments at over 100 sites in 33 states and his sampling/cleanup plans have been prepared for sites throughout the country.

PARTIAL CLIENT LISTING

<u>Municipal:</u> Mr. Panicucci has served as engineer of record for the following municipalities in New Jersey and New York: City of Passaic, Borough of Hopatcong, City of Clifton, Township of Little Falls, Township of Wayne, Village of Ellenville. Projects have included storage tanks, sanitary sewers, water supply and recreational facilities.

Industrial: Mr. Panicucci has provided a variety of engineering services for industrial clients. Projects have included general environmental consulting for regulatory compliance, air permitting services, design of facility expansions, local regulatory approvals, storage tank designs, process safety evaluations, and wastewater treatment for companies such as Pratt & Whitney, Chromalloy Corporation, Unilever Research & Development, Siemens Diagnostics, Nice-Pak Products, and Amide Pharmaceutical. Mr. Panicucci has specialized in providing services to the asphalt, concrete and aggregate business servicing clients such as Stone Industries, Inc., Burlington Asphalt, Riverdale Quarry, Tilcon, Harmony Sand & Gravel, Belvidere Sand & Gravel, North Church Gravel and Van Decker Brothers.

Housing Authorities: Mr. Panicucci has worked with numerous housing authorities on capital improvement projects including electrical upgrading, site improvements, refuse incinerators, underground storage tanks, and noise studies. Clients have included Paterson Housing Authority, Passaic Housing Authority; Harrison Housing Authority; and Guttenberg Housing Authority.

Educational K-12: Mr. Panicucci has served as engineer of record for several Boards of Education in New Jersey and New York as well as the NJ Schools Development Authority (NJSDA). Current or recent projects include NJSDA environmental, architectural and engineering evaluations for schools in Orange, East Orange, Jersey City, Garfield and Paterson. Mr. Panicucci has also provided environmental services including underground storage tank services for the Newark Public Schools, Lakeland Regional High School, Bloomfield Board of Education, Wayne Board of Education, Manalapan Englishtown Regional, Ramsey Board of Education and Ridgewood Board of Education.