

**Paul S.
Brzozowski, P.E.**
Managing Director

Professional Engineer,
NJ, NY, WA, OR



Expertise

- Planning and execution of remedial construction
- Providing technical expertise for litigation support in environmental remediation matters
- Working with multiple adversarial stakeholders to thoughtfully discuss positions, influence viewpoints/find common ground and ultimately advance the successful completion of projects.

Summary

Mr. Brzozowski is a managing director with over 27 years of experience as an engineering consultant and a construction manager in the environmental engineering business sector. He also has 11 years of experience in a senior corporate role within the petrochemical industry supporting the firm's remedial construction activities and managing the technical strategy and financial aspects of legacy real-estate environmental liabilities and associated litigation. He has been responsible for strategic planning, contracting, contract management, cost estimating and controls, and communications with internal/external stakeholders. Mr. Brzozowski has developed, managed, and successfully grown an engineering consulting and construction division and provided client focused strategic planning for large-scale engineering/construction programs and initiatives.

**Professional
Experience**

Technical Consultation and Litigation Support (1999–Ongoing)

Confidential Client, New Jersey

TIG Environmental provides technical and litigation support for environmental liability assessment related to sediment remediation at a complex urban river Superfund site in northern New Jersey. Investigative services performed include acquisition of historical records, conducting witness testimonies, reviewing environmental data, and developing expert technical reports for the identification and assessment of potentially responsible parties (PRPs) who contributed to the contamination of the Superfund site. Contaminant source identification involves evaluation of the historical operations of hundreds of PRPs at upland sites, fate and transport analysis, and investigation and mapping of historical direct and indirect sewer discharges. TIG Environmental manages a database and client accessible data visualization platform encompassing all historical sampling data collected at the Superfund site.

Mr. Brzozowski is the project director for this project. He provides technical and project planning guidance to staff. He acts as a liaison with counsel and communicates with counsel and the client.

Expert Opinion Assessing Appropriateness of Costs for Remediation (2019–Ongoing)

Confidential Client, Confidential Location

TIG Environmental is providing its client technical expert support for assessing the appropriateness of claimed costs for remediation at a site in New Jersey. The client has received a demand from a third-party claimant for contribution of cleanup costs at the site. TIG Environmental is reviewing available documentation to understand the nature of the claim against its client, contaminants of concern at the site, and the nature and extent of contamination alleged to have been contributed by the client. TIG Environmental is evaluating historical use of the contaminants of concern at the site and operations of the client and claimant that may be associated with the contaminants. TIG Environmental will ultimately provide a deliverable conveying its expert opinion regarding the client's responsibility, or lack thereof, for remediation costs at the site.

**Paul S.
Brzozowski, P.E.**
Managing Director

Professional Engineer,
NJ, NY, WA, OR



Mr. Brzozowski is providing technical expertise on this matter with the review of the construction claims and remediation approach. Mr. Brzozowski is coordinating with client and counsel in developing the basis for challenging the remediation contribution claim.

Technical Consultant for Environmental Liability Assessment (2019–Ongoing)

Confidential Client, California

TIG Environmental is providing its client technical expert support for environmental liability assessment at the San Fernando Valley Superfund Site. TIG Environmental is investigating PRPs relevant to contaminant discharges to groundwater at the site. In addition, TIG Environmental is assessing and prioritizing all PRPs at the site. To support these efforts, TIG Environmental is identifying and reviewing relevant historical, technical, remediation, regulatory, and prior PRP investigation documentation and investigating operations in the area of the site associated with the client. TIG Environmental is producing documentation summarizing its findings and identifying high-priority PRPs and sites associated with priority contaminants that may warrant elevating those PRP cases to regulatory agencies. Findings from this investigation and review are anticipated to support future cost allocation for remediation at the site.

Mr. Brzozowski is the project director for this project. He provides technical and project planning guidance to staff. He acts as a liaison with counsel and communicates with counsel and the client.

Principal/Program Director (2006–2017)

Tierra Solutions/Maxus Energy (YPF SA Subsidiary)

Mr. Brzozowski was the program director/construction manager for multiple projects including an \$80 million remediation construction program, selective deconstruction/demolition of various commercial warehouse structures and a long-term operations and maintenance program, remediation construction activities associated with a portfolio of legacy environmentally impaired real estate assets, and a multi-party consent order associated with the Passaic River Superfund site with liability in excess of \$500 million. He also acted as the primary liaison between counsel and technical experts in support of \$300 million environmental litigation with the State of New Jersey.

As program director, Mr. Brzozowski's responsibilities included overseeing project cash flow, reviewing work breakdown/critical path schedules, planning the budget, prioritizing capital expenses, and reporting the financial and strategic status to the CEO, CFO and in-house counsel. He managed many contractors, consultants, and project plans. He has analyzed and negotiated consultant/contractor bids, contractor payments, change orders, and claims. For one project, he evaluated external industrial real-estate leases for short-term project specific needs and assisted in lease contract negotiations focusing on construction cost-sharing for pre- and post-site improvements. Mr. Brzozowski often acted as a liaison to federal and state government agencies, local agencies, and community leaders. He worked with a team of experts from a variety of agencies to unify strategy and messaging. He has also worked with the litigation team to develop technical strategy and build expert presentations.

**Paul S.
Brzozowski, P.E.**
Managing Director

Professional Engineer,
NJ, NY, WA, OR



Division Manager – Remedial Construction Division (2003–2006)

ATC Associates Inc.

Mr. Brzozowski developed a business plan for the startup of a new business unit focused on environmental construction and engineering.

His responsibilities included construction management, business development, client relationship maintenance, division profit and loss, team building, and professional staff mentoring. He oversaw the development of construction bid estimates and contract negotiations for consulting and construction projects and assisted in evaluation and development of work breakdown structure, labor resources and critical path scheduling.

Mr. Brzozowski provided value-added engineering reviews for clients by reviewing cost-benefit analysis of remedial construction projects, regulatory compliance, and short-and long-term objectives success and issues. He developed tools and processes for to improve project management, business development division operations and standardize competitive bids for remediation construction projects.

Vice President – Engineering and Construction (1997–2003)

Enviro-Sciences Inc.

Mr. Brzozowski was the project manager for multiple high profile industrial manufacturing sites requiring demolition, asset inventory/management, and remedial construction with typical projects that exceeded \$2 million. Remedial projects included landfill closures, lagoon stabilization and capping and large-scale excavation/disposal. He developed and managed a new office focusing on environmental construction and engineering consulting and grew the division within six years to over 25 staff. He was the client manager for multiple industrial clients addressing the regulatory and environmental liabilities of their real-estate holdings and developing strategic cost-effective project solutions in line with stakeholder objectives. He provided value-added project reviews for clients including engineering cost-benefit analysis, regulatory compliance, short-and long-term objectives success/issues. He also was the project manager for portfolio of active ABC/Disney broadcasting sites throughout the United States addressing their technical/regulatory environmental liabilities and associated construction activities.

Staff Engineer to Division Manager (1982–1997)

O'Brien & Gere Eng. and Blasland, Bouck & Lee

Mr. Brzozowski provided technical and management services within an engineering consulting practice. His positions ranged from staff engineer to project/construction manager to associate/division manager managing a staff of over 20 professionals. His responsibilities included client development and relationship management, project planning, and regulatory and community communications. He also was the client manager for American Cyanamid for over 10 years managing their construction projects throughout the northeast.

**Paul S.
Brzozowski, P.E.**
Managing Director

Professional Engineer,
NJ, NY, WA, OR



**Academic
Qualifications** BS in Civil Engineering, Villanova University, 1982

**Professional
Training**

- Licensed Professional Engineer, States of New Jersey, New York, Washington and Oregon
- Construction Contracting and Related Legal & Ethical Considerations for Design Professionals
- Introduction to Corporate Social Responsibility/Environmental Governance - NYU School of Professional Studies