



JOHN P. PITROWISKI, P.E.

Vice President

Mr. Pitrowiski is responsible for project management, permitting and engineering design. He provides coordination with other disciplines as well as interaction with regulatory agencies. He is also responsible for overseeing staff as well as managing numerous projects, attending public hearings, and overseeing project budgets. His skills include:

Skills Summary

- **Project & Staff Management**- Oversees all aspects of commercial and residential development projects. Conducts personnel reviews and manages staff issues and scheduling.
- **Permit Acquisition** – Local and state approvals including Act 250, subdivisions, zoning, wastewater and water supply, wetlands and stormwater.
- **Site Planning & Design** – Roadways, parking facilities, commercial parks, industrial parks and residential development projects.
- **Sanitary Engineering** – Soil and percolation testing. Design and analysis of on-site wastewater disposal systems including conventional, mound systems, sand filters, textile filters and aerobic treatment systems. Design of gravity and pressure sewers. Residential, commercial and municipal pump station design.
- **Water Systems** – Design and analysis of potable systems for commercial and residential projects.
- **Construction Phase Services** – Prepares addendums, shop drawing reviews, contractor/owner coordination, performs field observation, oversees site meetings, and performs cost estimating for projects.

Work History

Mr. Pitrowiski joined TCE in 1983. He has a wealth of experience with a wide range of projects involving subdivision, water system design, wastewater system design, roadway design, site planning, and permit coordination.

Professional Registrations & Affiliations

- Professional Engineer – State of Vermont
- Certified Site Technician B – State of Vermont
- NETS – Engineering Society
- American Society of Civil Engineers

Education

- **B.S.E.T**
Norwich University, Norwich, Vermont