

Gary D. James, P.E.

Environmental/Civil Engineer

Education: BS, Civil Engineering, Northeastern University, 1975

Qualifications:

- Registered Civil Engineer Commonwealth of Massachusetts
- Registered Civil Engineer State of Maine
- Registered Civil Engineer State of Connecticut
- Registered Civil Engineer State of Vermont (Pending)
- Registered Civil Engineer State of Rhode Island (Pending)
- Registered Civil Engineer State of New Hampshire (Pending)
- Commonwealth of Massachusetts Certified Soil Evaluator
- Department of Navy – Quality Control Officer Training

Experience: Mr. James has over 30 years of civil and environmental engineering experience. Mr. James is responsible for the design and coordination of many civil and environmental engineering applications including landfill and solid waste facility design, individual sewerage disposal systems (ISDS), innovative and alternative sewerage disposal technologies, large scale sewerage treatment facilities, full scale site development and construction oversight and local and regional flood control issues. Mr. James has designed several thousand ISDS systems during his career and has also designed and utilized several hundred innovative alternative designs.

Supplementary Information:

2001 - Present

Green Seal Environmental, Inc.

- Lead engineer on solid waste facility design and construction.
- Design wastewater and sewerage disposal systems, which includes the use of innovative/alternative technologies.
- Lead engineer on all engineering related projects ranging from subdivisions to large-scale site development.
- Calculate hydrologic scenarios and apply the data to engineering/design application to satisfy local, state and federal water quality regulations for stormwater treatment system design.
- Responsible for quality assurance and quality control on all design plans.

1996-2001

James Engineering, Inc.

- President of James Engineering, Inc.
- Design, coordination and administration of civil engineering projects
- Implementation of Massachusetts State Sanitary Code
- Utilization of innovative alternative technologies
- Stormwater treatment system design

Continued on next page

Gary D. James, P.E. Continued

Environmental/Civil Engineer

1990-1996

Youngquist, James & Associates, Inc.

- Partner and senior Civil Engineer in fifteen employee firm
- Developed plans for local development of projects
- Development of all design documents issued by the firm

1989-1990

C.E.E.S. Inc.

- Shareholder of Corporation
- Lead Civil Engineer on a variety of private sector projects

1988-1989

Eastern Engineering Inc.

- Lead Civil Engineer on a variety of private sector projects

1982-1988

B.S.C. Inc.

- Lead Civil Engineer primarily for private sector development
- Responsible for development of all site documents and designs

1980-1982

Charles T. Main

- Site Civil Engineer for a variety of overseas and domestic projects
- Responsible for all aspects of site development

1973-1980

U. S. Army Corp of Engineers

- Training through entirety of New England Division
- Civil Engineer in Site Development Branch of Engineering
- Assistant project manager for Non- Federal Dam Inspection Program

Affiliations:

National Association of Environmental Professionals, Member
Construction Material Recycling Association, Member
National Groundwater Association, Member
National Solid Waste Association, Member
Society of Military Engineers, Member
Solid Waste Association of North America, Member
