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## **L. Ashley Porter, P.E. - VITA**

### **L. Ashley Porter, P.E. President/Senior Engineer**



#### **Professional Registrations**

Pennsylvania Professional Engineer  
License No. 052292-E

New York Professional Engineer  
License No. 075921-1

Ohio Professional Engineer  
License No. E-64240

#### **Education**

Master of Science in Engineering  
Youngstown State University

Bachelor of Engineering  
"Summa Cum Laude"

Youngstown State University

#### **Seminars & Workshops**

Mr. Porter maintains a commitment to keeping pace with current engineering methods and technologies by attending seminars, workshops, and conferences pertinent to the field of civil, structural and environmental engineering. Mr. Porter attends no less than 15 hours of continuing education courses each year.

L. Ashley Porter, P.E. is President of Porter Consulting Engineers, P.C. and has over 39 years of experience in the engineering field. Mr. Porter has extensive experience on a wide range of engineering projects and has a thorough knowledge of civil and structural engineering as well as surveying methodologies and procedures.

Prior to founding PCE Consulting Engineers in 1997 and subsequently incorporating the firm as Porter Consulting Engineers, P.C. in 2000, Mr. Porter was employed for eighteen years in various technical and managerial positions with a small consulting civil and environmental engineering firm located in northwestern Pennsylvania. During this time period, Mr. Porter attended evening classes at Youngstown State University and earned his Bachelor of Engineering degree and Master of Science degree in Civil Engineering, as well as his registration as a Professional Engineer in the Commonwealth of Pennsylvania. Mr. Porter is also a registered Professional Engineer in New York and Ohio.

Mr. Porter is responsible for the overall management and supervision of the services provided by PCE. His responsibilities also include detailed project design engineering; project submittals, including permit applications and approval requests; specification preparation; project management, construction and operations management; and project data acquisition and interpretation. Mr. Porter's engineering knowledge and personal dedication to the successful outcome of each project has contributed to Porter Consulting Engineer's growth and recognition as a prominent engineering firm throughout northwestern Pennsylvania.

#### **Professional Memberships**

- National Society of Professional Engineers
- Pennsylvania Society of Professional Engineers
- Ohio Society of Professional Engineers
- American Society of Civil Engineers
  - President of Northwestern Pennsylvania Branch (2003-Present)
  - Director of Northwestern Pennsylvania Branch (1997-2003)
- American Society of Highway Engineers
- Pennsylvania State Association of Township Engineers

#### **Legislative Appointment**

Pennsylvania Transportation Advisory Committee

#### **Experience**

1997 – Present     Porter Consulting Engineers, P.C.; Meadville, Pennsylvania  
President, Senior Engineer/Project Manager

Responsible for the overall supervision and management of all civil and environmental engineering services provided by Porter Consulting Engineers.

Responsibilities also include detailed project design engineering, specification preparation, project management, construction and operations management, and project data acquisition and interpretation. Mr. Porter maintains a close involvement throughout the duration of all projects and is committed to obtaining each client's satisfaction.

1979 – 1997     Richard A. Deiss & Associates; Meadville, Pennsylvania

Project Engineer/Project Manager (1991 - 1997), Engineering Technician (1982 - 1991), and Detail Draftsman (1979 - 1982) for a consulting firm specializing in environmental and civil engineering.

Responsibilities included detailed project design engineering, specification preparation, project management, construction and operations management, and project data acquisition and interpretation. Additionally, responsibilities included employee task assignment and scheduling, and project cost proposal preparation.