Qualifications



Daniel Bruno Ferrari, P.E.

Daniel Bruno Ferrari, P.E. is the owner and chief engineer of Newdan Engineering specializing in residential as well as commercial building inspections.

Mr. Ferrari has over 35 years of professional experience in residential and commercial building inspections and diagnostics including structural analysis and environmental testing, project and construction management and manufacturing and process engineering.

Mr. Ferrari holds a Bachelor of Science degree in mechanical engineering from the Rochester Institute of Technology. Mr. Ferrari is also a licensed Professional Engineer in the State of New York.

Mr. Ferrari began his professional career with Xerox Corporation working primarily in plastics processing (toner). Given Mr. Ferrari's design and mechanical abilities he was responsible for the construction (and operation) of several of Xerox's chemical manufacturing facilities in the states of New York and Oklahoma.

Mr. Ferrari has also performed work for several local and national engineering firms and Newdan Engineering, LLC was founded in September of 2002.

Newdan Engineering, LLC

300 International Drive Williamsville, New York 14221

Telephone: 716 – 689 – 3291

Facsimile: 716 - 626 - 3001

Email: dferrari@newdan.com

Web Site: www.newdan.com

Since that time Mr. Ferrari and/or Newdan Engineering have provided numerous home inspections, property condition assessments (PCA), structural design and analysis, cost reserve studies, Phase I studies (ESA), environmental testing including radon, lead and/or water analysis and construction management throughout the western New York region as well as many other areas around New York State.

Mr. Ferrari has built a solid reputation as a professional engineer performing thorough inspections and writing comprehensive inspection reports.

Education:

Bachelor of Science, Mechanical Engineering, Rochester Institute of Technology – 1995 (3.2 GPA)

Professional Registrations:

EPA Certified Lead Risk Assessor New York State Home Inspector New York State Pesticide (7C) New York State Professional Engineer OTN Septic Tank Design and Analysis

Professional Memberships:

Association Bridge Construction (ABCD) National Building Inspection (NABIE) Rochester Engineering Society (RES)