



Bureau of General Services
Professional Services Pre-qualification List

Firm Profile Sheet

WV Engineering Associates
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PRE-QUALIFIED FOR Fire alarm system design
Mechanical engineering
Sprinkler system design

STATEMENT BY FIRM WV Engineering is s full service HVAC, Energy Analysis, Electrical and Communications Wiring consulting engineering firm located in Keene, New Hampshire. We serve clients in Northern New England and New York State with cost efficient, practical engineering solutions for renovation and new construction projects. Our staff of experienced Professional Engineers is available to assist you with construction engineering related tasks, including: Facility Evaluations, Building Analysis/Energy Modeling, Conceptual Designs, Construction Documents, Construction Related Services, System Commissioning, LEED Designs. We work effectively in a variety of Professional Engineering roles, including: Engineering Consultant to Architects, Sub-Engineering Consultant to Prime Engineer, Engineering Professional to CM, Engineering Professional to M/E/P Subcontractors, Prime Professional Directly to Facility Owners. Corporate Bio- WV Engineering was incorporated in 1991 and has a long history of construction and design projects spanning decades in New England and New York. WVA is a responsive, forward-looking firm. We tailor services as required to meet the needs of each client. Our work includes a wide variety of projects including commercial, industrial, institutional, educational, recreational and residential facilities. The firm specializes in providing engineering services to managers of large institutional and industrial facilities, and understands the unique issues facing owner's engineering and maintenance staffs. Our capabilities includes extensive field review of financial, institutional, education and health care facilities with central systems which must be available on a 24 hour basis to serve the needs of the facility's clients. WV's staff works with computer based energy modeling software. Our completed projects include energy audits, engineering studies and system evaluations. We perform all related mechanical and electrical cost estimating, engineering and specification writing in house. Our ongoing projects with architects, building owners, construction managers, design/build contractors, and coordination with electrical/mechanical sub-contractors and vendors keeps our systems knowledge and construction cost information up to date.