



Bureau of General Services
Professional Services Pre-qualification List

Firm Profile Sheet

Bennett Engineering
MAILING ADDRESS PO Box 297
OFFICE LOCATION ADDRESS 7 Bennett Road
Freeport ME 04032
www.bennettengineering.net

CONTACT PERSON **William S. Bennett** Vice President
(207) 865-9475 will@bennettengineering.net

PRE-QUALIFIED FOR Mechanical engineering

STATEMENT BY FIRM Bennett Engineering, Inc. was founded in 1982. We specialize in heating, ventilating, air-conditioning, fire protection, heat recovery, sanitary plumbing systems, electrical power distribution, telecommunications and lighting systems. Our experience includes commercial, industrial and institutional projects working with industry, government, architects, owners, design/build teams and other engineers. Bennett Engineering, Inc. has extensive experience providing cutting edge design of heating, ventilating, air-conditioning, fire protection, heat recovery, sanitary plumbing systems, electrical power distribution, telecommunications and lighting systems. Bennett Engineering has expertise in designing systems using alternative energy sources utilizing the latest technology in biomass boilers and state of the art temperature and humidity controls. We have worked on multiple LEED certified projects. Sustainable design is at the core of our firm's mission. On every project, Bennett Engineering, Inc. maximizes sustainable design criteria that best serves the goals of the project as set forth by our clients and project design team. We fully support pursuing LEED certification when the budget allows. When dealing with tight budgets, we work with the team to pursue sustainable applications that are cost effective and efficient project solutions that will result in excellent building performance and operational benefit for the long term. Computer programs are used for analyzing energy requirements, life cycle analysis, heating and cooling loads, equipment selection, pipe and duct sizing, feasibility studies, lighting levels and generator sizing. Contract documents are produced using computer-aided design. We have accurate instruments for measuring air and water flow rates, pressure, velocity, temperature, humidity and sound levels for balancing systems and checking comfort conditions.