



Bureau of General Services
Professional Services Pre-qualification List

Firm Profile Sheet

Weston & Sampson Engineers
MAILING ADDRESS 100 International Drive Suite 152
OFFICE LOCATION ADDRESS 100 International Drive Suite 152
Portsmouth NH 03801

www.westonandsampson.com
(603) 431-3937

CONTACT PERSON Christopher M. Perkins

NUMBER OF EMPLOYEES 383

STATEMENT BY FIRM Established in 1899, Weston & Sampson has been providing municipalities, public agencies, and private sector clients with cost-effective and innovative solutions to their infrastructure and environmental challenges for more than a century. With over 380 professionals located throughout the Northeast and along the East Coast, Weston & Sampson offers capabilities ranging from project development, assessment, and planning through permitting, design, construction, and long-term operation and maintenance. Nationally ranked among the top 175 design firms and top 125 environmental firms in the United States, according to the Engineering News Record, Weston & Sampson is proud of our steady record of growth and the ability of our project management staff to understand our clients' needs, develop appropriate solutions, and provide comprehensive engineering services on time and on budget. Weston & Sampson has also been widely recognized for our excellence in engineering by APWA and ACEC, in further testimony of our creativity and performance. All of this has contributed to a consistent company-wide client return rate exceeding 85%. The Weston & Sampson family of companies is actively engaged with municipal clients in all phases of public projects. Our engineering/science/architecture company completes study, planning, design, permitting and construction administration for infrastructure projects; our construction/maintenance and repair company actively assists communities in the construction and repair of projects; and our operations company assists municipalities in operating the constructed projects.

PRE-QUALIFIED FOR Architectural
Civil engineering
Environmental engineering
Landscape architectural
Sanitary engineering
Structural engineering
Energy auditing
Environmental site assessment
Geotechnical
Hazmat and IAQ assessment