



Bureau of General Services
Professional Services Pre-qualification List

APPLICANT NAME

Taylor Engineering Associates

MAILING ADDRESS

PO Box 1808

LOCATION ADDRESS

154 Field Avenue

CITY

Auburn

TWO-LETTER STATE CODE

ME

ZIP CODE

04211-1808

TELEPHONE NUMBER

207-784-5471

FAX NUMBER

207-777-5742

E-MAIL ADDRESS

bch@tayloreng.com

WEBSITE ADDRESS

www.tayloreng.com

Professional Services for which this firm is pre-qualified

Primary Professional Services that require a license and, generally, a stamp on the work produced:

<input type="checkbox"/> Architectural	<input checked="" type="checkbox"/> Civil engineering	<input type="checkbox"/> Electrical engineering
<input type="checkbox"/> Environmental engineering	<input type="checkbox"/> Fire alarm system design	<input type="checkbox"/> HVAC design
<input type="checkbox"/> Landscape architectural	<input type="checkbox"/> Mechanical engineering	<input type="checkbox"/> Plumbing engineering
<input type="checkbox"/> Sanitary engineering	<input type="checkbox"/> Sprinkler system design	<input checked="" type="checkbox"/> Structural engineering

Other Professional Services that require a license or other certification:

<input type="checkbox"/> Commissioning	<input type="checkbox"/> Energy auditing	<input type="checkbox"/> Environmental site assessment
<input type="checkbox"/> Geotechnical	<input type="checkbox"/> Hazmat and IAQ assessment	<input type="checkbox"/> Land surveying
<input type="checkbox"/> Property appraisal	<input checked="" type="checkbox"/> Roof system design	<input type="checkbox"/> Space planning / programming

General Statement of Professional Experience (written by firm)

Taylor Engineering Associates (TEA) is a Maine based consulting engineering firm with a strong background in structural and civil engineering services (54 years). this includes the structural design and analysis of buildings, piers, bridges, retaining walls, underground concrete resevoirs, and pump stations. Our civil design projects include roads, parking lots, site plans, boat ramps, drainage analysis, hydraulic analysis and permitting. our firm's services range from initial planning, reports and analysis to cost effective designs, preliminary plans, cost estimates, final design, contract documents and field review.