



**Bureau of General Services**  
Professional Services Pre-qualification List

APPLICANT NAME

**Structural Integrity Consulting Engineers, Inc.**

MAILING ADDRESS

**77 Oak Street**

LOCATION ADDRESS

**77 Oak Street**

CITY

**Portland**

TWO-LETTER STATE CODE

**ME**

ZIP CODE

**04101-**

TELEPHONE NUMBER

**207-272-4910**

FAX NUMBER

**866-793-7835**

E-MAIL ADDRESS

**aaron@structuralinteg.com**

WEBSITE ADDRESS

**www.structuralinteg.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 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 type="checkbox"/> Roof system design	<input type="checkbox"/> Space planning / programming

**General Statement of Professional Experience (written by firm)**

Structural Integrity is a full service structural engineering firm established in Portland, Maine in 2005. We regularly work with architects, contractors, facility owners and the building community on renovation and restoration projects as well as new high performance buildings. We are committed to providing our clients with a practical yet creative approach to structural design and unrivaled customer service. Our employees draw on their years of hands on experience in construction, project management, and consulting engineering to produce the most cost effective and constructible solution that fits within the architectural ideals and site constraints of each project. We continually promote the use of regionally appropriate and sustainable materials and techniques on our projects. Our LEED accreditations reflect our commitment to sustainability and green building.