



Soil Testing & Engineering, Ltd.

Capabilities Statement

Soil Testing & Engineering, Ltd. (STL)

6375 Shier Rings Rd., Suite F
Dublin, OH 43016
877-761-4700 (toll-free)

Company Overview

STL is a full service materials testing and geotechnical firm based in Dublin, OH, with offices in Dayton and Dixon, IL. STL's offerings include a wide range of geotechnical services, along with Environmental Phase I studies and traditional materials testing of concrete, steel and asphalt testing for building and highway construction projects.

Key Personnel

Shafi Alam P.E., President founded STL based on his testing and civil engineering background. He has over 20 years experience in engineering, project management and field testing. He specializes in geotechnical engineering and construction materials testing. He has supervised the construction of the World Trade Center in St. Paul, MN and Baltimore's Camden Yard baseball stadium to name a few. Mr. Alam received his BS in Civil Engineering from University of Wisconsin and graduate studies at University of Minnesota. He is a Registered Engineer (P.E.) in seven U.S. states.

Barry Armitage, Business Development, leads STL's marketing and business development with over 12 years of experience marketing technical services through private, state and federal entities through Ohio's Edison Centers of Excellence and the National Science Foundation.

Services

STL Ltd. offers a full range of services that include:

- Compaction Testing
- Phase I environmental
- Surveying
- Asphalt Testing
- Concrete Testing
- Geotechnical

Company Designations

Cage Code: 55CB2V7
DUNS #: 18-9666659
Corporate Status: Small business
ORCA Registration: Complete

NAICS Codes

541330 Engineering Services
541370 Surveying & Mapping Services
541380 Testing Laboratory

SIC Codes

1799 Special Trade Contractors, NEC
8713 Surveying Services

Contact Information

Shafi Alam P.E., President
(614) 761-4700
salam@soiltestltd.com

Barry Armitage, Business Development
(614) 761-4700
barmitage@soiltestltd.com

