



## Industrial Testing Laboratory Services

*"Our Services Certify Your Quality"*

635 Alpha Drive Pittsburgh, PA 15238

Phone: (412) 963 -1900

Fax: (412) 963 -1926

*We are proud to be an Equal Employment Opportunity and Affirmative Action employer, including females, minorities, protected Veterans, and those with disability.*

# Capability Statement

Established in 1959, Industrial Testing Laboratory Services (ITLS) is an American owned company located in Pittsburgh, PA. ITLS supports homeland defense, commercial nuclear and materials processing industries. We provide quality assurance, control testing, examination, and auditing services to our valued customers at their sites. We pride ourselves on our cost effective, accurate and prompt services.

### Core Competencies

- **Nondestructive Testing & Examination**
- **Metallurgical Testing**
- **Mechanical Testing**
- **Chemical Analysis**
- **Scanning Electron Microscope Analysis**
- **Failure Analysis**
- **Quality Assurance & Control**

### WHY CHOOSE ITLS?

- **Guaranteed same day response**
- **60 Years of proven business practices**
- **ISO-17025 accreditation, 10CFR50 Appendix B, NQA-1 and military quality programs**
- **NIAC Audited**
- **Government source inspections**

For additional information about Industrial Testing Laboratory Services capabilities, please contact our office at **(412) 963-1900** or email us at [info@itls.com](mailto:info@itls.com). Visit our website at [www.itls.com](http://www.itls.com) to learn more.

## Company Information

**TIN:** 85-4009637

**DUNS:** 117840311

**CAGE Code:** 8VDR9

**NAICS Codes:**

**541380** Testing Laboratories (Primary)

**611430** Processional Management & Development Training

## Business References

Bechtel Plant Machinery, Inc.

Flour Marine Propulsion

Westinghouse

Holtec International

Curtiss-Wright EMD

Precision Defense Systems

General Nuclear Corporation

Hamill Manufacturing



**Primary Contact**  
Michael Kowatch  
President, CEO  
Email: [mike@itls.com](mailto:mike@itls.com)

