

INDUSTRIAL TESTING LABORATORY SERVICES

"Our Services Certify Your Quality"

635 Alpha Drive
 Pittsburgh, PA 15238
 Phone: 412-963-1900 Fax: 412-963-1926
 Website: www.itls.com

President, CEO: Michael Kowatch
 Director of Marketing & Sales: Janet Ward
jward@itls.com



CAPABILITY STATEMENT

- DUNS: 002546968
- Cage Code: 6R820
- NAICS:
 - 541380 Testing Laboratories
 - 611430 Processional Management & Development Training

Company Information & Core Competencies

Established in 1959, **Industrial Testing Laboratory Services (ITLS)** is an American owned company located in Pittsburgh, PA. ITLS supports the defense and commercial nuclear and materials processing industries by providing defense/commercial nuclear quality assurance and quality control testing, examination, and auditing services to our customers at their sites.

Our services include but are not limited to:

- Commercial Grade Dedication
- Nondestructive Testing & Examinations
- Metallurgical Testing
- Mechanical Testing
- Destructive Testing
- Chemical Analysis
- SEM Analysis
- Failure Analysis

Past Performance

- Bechtel Plant Machinery, Inc.
 - Nondestructive Testing
 - Metallurgical Analysis
- Flour Marine Propulsion
 - Weld Qualifications
 - Metallography
- Westinghouse
 - NDT
 - Material Analysis
 - CGD
- BWXT
 - Nondestructive Testing
- Holtec International
 - Helium Leak Testing
 - Weld Qualification
- Curtiss-Wright EMD
 - Metallurgical Support
 - SEM
 - Weld Qualification
- Curtiss-Wright Target Rock
 - NDT
 - Proof Load Testing
- General Nuclear Corporation
 - NDT
 - Material Qualification

Differentiators

- Guaranteed same day response rate
- Founded 60 years ago
- Documentation detailing test type, parameters, and data obtained is provided for each test
- Capabilities are "in house" so we can expedite your testing needs
- We implement ISO-17025 (accredited by A2LA), 10CFR50 Appendix B, NQA-1, and military quality programs
- Government source inspections
- NIAC audited
- NDT personnel qualifications to
 - Navy Nuclear Propulsion Program standards
 - SNT-TC-1A w/ ASME III
 - ASNT CP-189 w/ ASME XI
 - MIL-STD-271 and Technical Pub.
- Major credit cards accepted



Mechanical, Nondestructive, Chemical