



Rope Access

We Take A Closer Look

Specialties:

- Tank Inspections
- Stack/Column Inspections
- Structural Evaluations
- Engineering Evaluations
- Fall Assessment Evaluations
- Fall Protection & Lifeline Certification
- NDT & Fall Protection Training

Rope Access

Our rope access division offers safe, accurate, and cost effective testing and inspections. We make safety a priority by having all of our technicians receive advanced training and "work at heights" certifications. Our quality assurance program continually monitors our rope access equipment and observes our technician's safety practices on an ongoing basis. As established members of SPRAT we have earned an excellent reputation in the industry. Not only do our technicians maintain high standards but hold other licenses, certifications and credentials which include professional engineeringand advanced NDT certifications. ATS adheres to the ASTM E2505-07 standard which is the Industrial Rope Access Standard.





We serve a broad range of industries including commercial building, construction, power, wind energy, chemical, petrochemical, and pulp and paper. Common requests and services include inspections of infrastructure like bridges, boilers, tanks, wind towers, blade inspections, and off-shore platforms

Our certified rope access staff of NDT professionals provides quality inspection services to a broad range of industry sectors throughout the US and abroad. Inspections are performed by highly trained technicians certified IAW SNT-TC-1A, NAS410 & CP189.

The ATS Difference

ATS Rope Access Department Procedures are unprecedented as ATS requires a SPRAT level III to oversee every aspect of rigging and an ATS Consulting Engineer that is an expert in OSHA anchorage regulations to identify each safety line attachment.

- Simplifying Inspections with Rope Access
- Safely Access Areas in Minutes
- Access Questionable Roofs
- Dramatic Scaffolding Savings











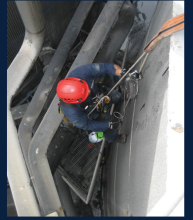


Applied Technical Services (ATS) Special Access Services department includes an advanced rope access team that is uniquely qualified to solve the most unique access issues safe and efficiently:

- OSHA/ANSI compliant access consulting for cost efficient access methods
- 3rd party verification of RDS (Rope Descent Systems) plan of service
- Facade Inspections
- Wind Turbines
- Bridges
- Building Facades
- Theme Parks
- Port Cranes
- Dams
- Standby rescue services and rescue team training
- SPRAT certification courses
- Custom fall protection courses

INDUSTRIES SERVICED

ADDITIVE MANUFACTURING - AEROSPACE - AUTOMOTIVE - CHEMICAL COMMERCIAL PROPERTIES - CONSTRUCTION - DEFENSE/MILITARY INSURANCE/LEGAL - MANUFACTURING - MEDICAL - NUCLEAR OIL & GAS - POWER GENERATION - PULP & PAPER - MANY MORE









Applied Technical Services is well-versed in a wide range of NDT testing methods, including but not limited to the following that our trained and certified personnel perform from suspended access:

- Visual Inspections
- · Magnetic Particle Testing
- Radiography
- · Eddy Current

· Ultrasonic Testing

· Liquid Penetrant

 Ultrasonic Thickness Testing

ATS has been proudly providing nondestructive testing services for over 50 years. Our entire array of Rope Access Services are designed and implemented with all current safety certifications and standards in mind, including SPRAT (Safe Practices for Rope Access Work), OSHA and ANSI standards.

Our Inspectors and Technicians

At Applied Technical Services, we pride ourselves on only hiring the most qualified inspectors and technicians to help fulfill all of your rope access NDT needs. Many of your employees hold multiple accreditations and certifications, including those as esteemed as:

- · CWI Inspectors
- Advanced NDT Certifications
- API Inspectors
- Professional Engineer (P.E.)

₩ebsite: www.atslab.comTel: +1 (888) 287-5227