UTS provides deep fabrication inspection services on welded structural steel bridges for D.O.T. applications and inspection, site assessment and program management services to meet the construction industry's changing requirements.

Additionally our D.O.T. services Group also offers the following NDT Services:
- Welder Qualifications
- Welding Procedure Qualification
- Nondestructive Testing of Welds
  - Visual
  - Ultrasonic
  - Radiographic
  - Magnetic Particle
  - Liquid Penetrant
  - Electro Static

- Material Verification
- Welding Procedures & Welder Qualifications
- Field/Shop Inspection – Continuous or Portable
- Pre-Erection Consulting – To Establish Inspection Schedules & Contacts

UTS provides mechanical testing that includes bend, charpy impact, compression, hardness and tensile. In-house machining capability allows for prompt turnaround.

UTS is a regional, full service testing and consulting engineering firm that was founded in 1993. Our staff of engineers, environmental scientists, and inspectors has extensive experience in their field of expertise.

In 2008 UTS joined The TÜV Rheinland Group, which is a leading provider of technical services worldwide. Founded in 1872 and headquartered in Cologne, Germany, the Group employs more than 12,500 people in over 360 locations in 62 countries.

UTS provides a variety of testing, inspection, and consultation services. Areas of expertise include a variety of destructive and nondestructive testing, inspection and consultation, as well as a diverse range of environmental and construction inspection services. These services are provided at both field and laboratory locations.

UTS clients are diverse and include companies from a multitude of disciplines, including: state departments of transportation, universities, banking and real estate institutions, paper mills, steel mills, steel fabrication shops, amusement/theme parks, and state and local government agencies. The technical resources available through UTS allow the company to provide professional consultation and testing services for projects both large and small.

ABOUT UTS

UTS was recently certified through the American Welding Society as Certified Welding Inspectors.

Services Include:
- Verifying Shop Fabrication Practices
- Reviewing Welder Qualifications
- Reviewing Welding Procedures
- Reviewing Material Certifications
- Monitoring Cutting, Fitting and Welding of Material
- Witnessing and Reviewing Nondestructive Testing
- Monitoring Shop Blasting and Coating Operations

Structural Steel Inspections
Unified Testing Services, Inc. assists owners, architects and developers through the duration of the project by providing construction materials testing and inspection services to ensure that materials and construction methods conform to applicable building code requirements, design drawings/plans and job specifications.

Inspection Services Include:
- Magnetic Particle Testing – of Fillet and Groove Welds
- Ultrasonic Testing – of “Full-Penetration” Welds
- Bolt Testing – Pre- and Post-Installation
- X-Ray – Locate Rebar and/or Tension Cable
- Welding – Procedures & Welder Qualifications
- Field/Shop Inspection – Continuous or Portable
- Pre-Erection Consulting – To Establish Inspection Schedules & Contacts

Mechanical Testing
UTS provides mechanical testing that includes bend, charpy impact, compression, hardness and tensile. In-house machining capability allows for prompt turnaround.
UTS Nondestructive Testing (NDT) Services offers an ISO 9001:2000 certified inspection environment for visual, radiographic, ultrasonic, magnetic particle and liquid penetrant inspection services in virtually any code or specification. Our extensive laboratory capabilities include source radiography with large RT vaults, Iridium 192 and Cobalt 60 testing and other production-particle and liquid-penetrant inspection services to virtually any code or certified inspection environment for visual, radiographic, ultrasonic, magnetic particle and liquid penetrant inspection services.

UTS Industrial Services offers a wide range of NDT techniques and procedures designed for clients in industrial field settings. The focus of this group is to be mobile in support of the needs of nondestructive testing. Whether the requirements include annual boiler inspections; critical piping and pressure vessel inspections; or mechanical integrity verification, our staff is well-equipped.

UTS offers extensive field inspection capabilities for such applications as fabrication shops, marine centers, construction sites, and other facilities. UTS provides comprehensive, expedient and cost-effective services in a timely and professional manner.

UTS Nondestructive Testing (NDT) Services includes but is not limited to:

- Magnetic Particle Examination
- Liquid Penetrant Examination
- Radiographic Examination
- Ultrasonic Examination
- Visual Inspections
- Welding Inspections
- Cracking Inspections
- Welding Conformance
- Welding Proceedings
- Welder Qualifications

Our Industrial Services Group can mobilize to your job-site with mobile dark rooms and technicians qualified to perform the required NDT tasks.
NDT SERVICES

UTS Non-Destructive Testing (NDT) Services provides an ISO 9001-2000 certified inspection environment for visual, radiographic, ultrasonic, magnetic particle and liquid penetrant inspection services to virtually any code or specification. Our extensive laboratory capabilities include source radiography with large RT vaults, industrial radiography and testing and other production-particle and liquid penetrant inspection services to virtually any code or specification. Our extensive laboratory capabilities include source radiography with large RT vaults, industrial radiography and testing and other production-type nondestructive testing. Whether the requirements include annual boiler inspections; critical piping and pressure vessel inspections; or mechanical integrity verification, our staff is well-equipped.

UTS Industrial Services offers a wide range of NDT techniques and procedures designed for clients in industrial field settings. The focus of this group is to be mobile in support of non-production type nondestructive testing. Indirect inspections are conducted to support the micro structural growth in the field.

UTS Industrial Services offers a wide range of NDT techniques and procedures designed for clients in industrial field settings. The focus of this group is to be mobile in support of non-production type nondestructive testing. Indirect inspections are conducted to support the micro structural growth in the field.

INDUSTRIAL SERVICES

UTS provides a full range of environmental services ranging from indoor air quality assessments, basement surveys and assessments, lead-based paint inspections and risk assessments, abatement design, Phase I and II environmental assessments, storage tank assessments and stormwater management.

UTS provides a full range of environmental services ranging from indoor air quality assessments, basement surveys and assessments, lead-based paint inspections and risk assessments, abatement design, Phase I and II environmental assessments, storage tank assessments and stormwater management.

UTS offers extensive field-inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, expedient and cost-effective services in a timely and professional manner.

UTS offers extensive field-inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, expedient and cost-effective services in a timely and professional manner.

UTS offers extensive field-inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, expedient and cost-effective services in a timely and professional manner.

UTS offers extensive field-inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, expedient and cost-effective services in a timely and professional manner.

UTS offers extensive field-inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, expedient and cost-effective services in a timely and professional manner.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.

Building Services

UTS offers comprehensive environmental services including evaluation of asbestos related hazards, review of asbestos and other hazardous materials, and environmental services as required based on conditions identified during the asbestos survey. Abatement Monitoring services are provided for compliance with abatement project requirements to provide documentation of regulatory and contractual requirements.
Unified Testing Services is a regional, full service testing and consulting engineering firm that was founded in 1993. Our staff of engineers, environmental scientists, and inspectors has extensive experience in their fields of expertise.

In 2008 UTS joined The TÜV Rheinland Group, which is a leading provider of technical services worldwide. Founded in 1872 and headquartered in Cologne, Germany, the Group employs more than 12,500 people in over 360 locations in 62 countries.

UTS provides a variety of testing, inspection, and consultation services. Areas of expertise include a variety of destructive and nondestructive testing, inspection and consultation, as well as a diverse range of environmental and construction inspection services. These services are provided at both field and laboratory locations.

UTS clients are diverse and include companies from a multitude of disciplines, including: state departments of transportation, universities, banking and real estate institutions, paper mills, steel mills, steel fabrication shops, amusement/theme parks, and state and local government agencies. The technical resources available through UTS allow the company to provide professional consultation and testing services for projects both large and small.

ABOUT UTS
**NONDESTRUCTIVE TESTING (NDT) SERVICES**

UTS Nondestructive Testing (NDT) Services provides an ISO 19011-2000 certified inspection environment for visual, radiographic, ultrasonic, magnetic particle and liquid penetrant inspection services to virtually any code or specification. Our extensive laboratory capabilities include source radiography, particle and liquid penetrant inspection services to virtually any code or specification. Whether the requirements include annual boiler inspections, critical piping and pressure vessel inspections, or mechanical integrity verification, our staff is well-equipped.

**PRODUCTIVE TESTING**

UTS offers extensive field inspection capabilities for such applications as fabrication shops, machine centers, construction sites, and other facilities. UTS provides reliable, efficient, and cost-effective services in a timely and professional manner.

**NDT LABORATORY SERVICES**

UTS Nondestructive Testing, Inc., is a full-service NDT lab offering nondestructive testing services for critical industrial facilities. Our inspection methods are certified in the requirements of The American Society for Nondestructive Testing recommended practice SNT-TC-1A along with various state and recommended practice SNT-TC-1A Society for Nondestructive Testing requirements of The American
critical manufactured parts. Our services include:

- Pressure Inspection
- Leak and Dye Inspection
- Radiographic Inspection
- Magnetic Particle Inspection
- Liquid Penetrant Inspection
- Ultrasonic Inspection
- Stress Analysis
- Testing
- Welding Inspection
- Pressure Testing
- Radiographic Testing
- Magnetic Particle Testing
- Liquid Penetrant Testing
- Ultrasound Testing
- Stress Analysis
- Testing
- Welding Inspection
- Pressure Testing
- Radiographic Testing
- Magnetic Particle Testing
- Liquid Penetrant Testing
- Ultrasound Testing

- Specific Inspection Services
  - Offshore: Among Others:
    - Pressure Vessels
    - Continuous Dangers
    - Radiographic Testing
    - Liquid Penetrant Testing
    - Magnetic Particle Testing
    - Ultrasonic Testing

- Industrial Services Group includes:
  - Magnetic Particle Testing
  - Liquid Penetrant Testing
  - Radiographic Testing
  - Ultrasonic Testing
  - Visual Testing
  - Welding Inspection
  - Coating Inspections
  - Visual Inspections

- Power Plants
- Heat Exchangers
- Evaporators
- Power & Recovery Boilers
- Continuous Digesters

**ENVIRONMENTAL SERVICES**

UTS provides a full range of environmental services ranging from indoor air quality assessments, asbestos surveys and assessments, lead-based paint inspections and risk assessments, abatement design, Phase I and II environmental assessments, storage tank assessments and stormwater management.

**Building Sciences**

Indoor Air Quality Assessments include evaluation of building envelopes in commercial and industrial settings for the concentrations related to worker and occupant exposures. Analysis may include personal and area samples, short or long-term sampling and indoor/outdoor comparison samples. Assessments include quantitative, qualitative, regulatory compliance and establishing control determinations for a variety of contaminants including fungi (mold), dust, dander, and biologicals.

**Industrial Services**

- Power Plants
- Heat Exchangers
- Evaporators
- Power & Recovery Boilers
- Continuous Digesters

**Environmental Services**

- Storm Water Management
- Wetland Assessments
- Stormwater Management
- NPDES Stormwater Permits
- Stormwater Inspections
- Stormwater Compliance
- Stormwater Monitoring
- Stormwater Training
Unified Testing Services is a regional, full-service testing and consulting engineering firm that was founded in 1993. Our staff of engineers, environmental scientists, and inspectors has extensive experience in their fields of expertise.

In 2008 UTS joined The TÜV Rheinland Group, which is a leading provider of technical services worldwide. Founded in 1872 and headquartered in Cologne, Germany, the Group employs more than 12,500 people in over 360 locations in 62 countries.

UTS provides a variety of testing, inspection, and consultation services. Areas of expertise include a variety of destructive and nondestructive testing, inspection and consultation, as well as a diverse range of environmental and construction inspection services. These services are provided at both field and laboratory locations.

UTS clients are diverse and include companies from a multitude of disciplines, including state departments of transportation, universities, banking and real estate institutions, paper mills, steel mills, steel fabrication shops, amusement/theme parks, and state and local government agencies. The technical resources available through UTS allow the company to provide professional consultation and testing services for projects both large and small.

ABOUT UTS

UTS provides shop fabrication inspection services on welded structural steel bridges for D.O.T applications and inspection, site assessment and program management services to meet the construction industry’s changing requirements.

Additionally at UTS the D.O.T. services Group offers the following NDT Services:
- Weler Qualification
- Welding Procedure Qualification
- Nondestructive Testing of Welds
- Visual
- Ultrasonic
- Magnetic Particle
- Liquid Penetration
- Radiographic
- Material Verification

Mechanical Testing
UTS provides mechanical testing that includes bend, Charpy impact, compression, hardness and tensile. Its house Machining capability allows for prompt turnarounds.

Structural Steel Inspections
UTS provides full-service construction project nondestructive testing to ensure that engineering and code requirements are met. As UTS is committed to quality and safety, relevant personnel are trained in accordance to SNT-TC-1A.

UTS provides a wide range of NDT techniques and procedures to meet the specific requirements of any project including ASME, AWS, API, and other governing bodies.

UTS provides full-service construction project nondestructive testing to ensure that engineering and code requirements are met. As UTS is committed to quality and safety, relevant personnel are trained in accordance to SNT-TC-1A.

UTS provides a wide range of NDT techniques and procedures to meet the specific requirements of any project including ASME, AWS, API, and other governing bodies.