



1832 Wooddale Blvd.
Baton Rouge, LA 70806

Geoff Ross-Reynolds
geoff@qualitytestinginc.com

(225) 927-3244
(225) 924-7307 Fax

SAM Registered
DUNS #: 96-886-9123
CAGE: 34GV6

www.qualitytestinginc.com

NAICS:
541380, 541690,
541990, 332710

PSC:
A, B, & H



DSBS Small
Business Profile

Small Business Categories:
SB



Corporate Overview

Quality Testing, Inc., is an ISO 9001 certified, **ABS approved** testing facility founded in 1996 to meet the need for a professionally run mechanical testing laboratory for physical properties testing and identification of base metal or welded materials. Our laboratory offers machining and testing of metals and composites; as well as consulting, development and testing of welding procedures and welder qualifications under the watchful eye of our expert CWI.

Quality Testing's efficient, calibrated equipment and years of laboratory testing experience ensures the best value possible. In 2014, 2015, 2017 & 2018 we were recognized on the LSU 100 as one of the fastest growing Louisiana State University Alumni-owned businesses in the country.

Our metals testing lab is large enough to provide detailed, reliable results, but small enough to permit a great deal of flexibility in scheduling, as well as personalized customer service. Mechanical testing is not just a part of our main business, it is our specialty.

Testing Capability

- Tensile up to 120K lbs.
- Charpy Impact (300 ft. lb. MAX)
- Drop Weight Tear Testing up to 80 kJ (60,000 ft. lb. MAX)
- Weld Testing
- Guided Bend Testing
- Fastener Testing up to 5/8" UNJC
- Hardness Testing
 - Brinell
 - Rockwell
 - Vickers Micro-Hardness
- Macro & Microstructure Evaluation
- Grain Size Determination
- OES Chemical Analysis
- Dielectric and Specific Gravity

We bring in-depth experience working with clients on a Tier 1, Tier 2, & Tier 3 basis like:

U.S. Navy	Irving Shipbuilding
USACE - Walla Walla	Huntington Ingalls Shipbuilding
Stupp Corp.	GE Transportation
Northrup Grumman Shipbuilding	Dura-Bond Pipe
Newport News Shipbuilding	DLA-Industrial Hardware
NAWCAD - Lakehurst	Bradken-Amite
Los Alamos National Laboratory	Bollinger Shipyards
Lister Chain & Forge	Bath Iron Works

Pricing & Turn-Around Time

Pricing is subject to the difficulty in extracting the required test samples from supplied material. Turn-around-time is typically 3-5 business days depending on current workload at the time your material arrives. Priority service is available.