www.PES-Testing.com

637 Donohoe Road Latrobe, PA 15650

Phone: 724-834-8848

Fax: 724-834-9151



RAPID RESPONSE. DEPENDABLE DELIVERY.

"Exceptional Turnaround From a Proven Partner in Materials Testing"









PES SERVICES

MECHANICAL TESTING

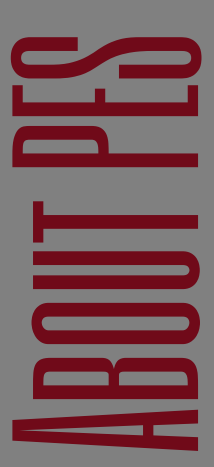
METALLURGICAL ANALYSIS

CHEMICALANALYSIS

NONDESTRUCTIVE TESTING

FAILUREANALYSIS





- Product Evaluation Systems, Inc. (PES) has been proudly serving customers since 1979.
- A fully accredited independent testing laboratory specializing in metals testing located in Latrobe, PA.

Accreditations:

- ISO/IEC 17025 Certified through ANAB
- Nadcap (National Aerospace and Defense Contractors Accreditation Program)

Customer Approvals:

- Aerojet Rocketdyne RC5166 (Material Testing)
- ATI Nuclear
- Curtiss-Wright Electro-Mechanical Division (EMD)
- GE Aviation (S-400)
- GE E50TF133 (Grain Size)
- Lockheed Martin: Corporate ID LM0479486
- Pratt & Whitney MCL (Appendix 56)
- Rolls Royce (sub-tier)
- Safran (AMS 2300)
- We pride ourselves on providing our customers with a quick turnaround and open communication with our customers to ensure that we meet, or exceed their needs every time.

MISSION STATEMENT

Critical to our Mission is ensuring data integrity and ethical decision-making while focusing on the needs of our customers and team members. In doing so, we continue to be an elite, growth-oriented independent testing lab with an adaptive approach to materials analysis.

GORE VALUES

- Open, Honest, and Effective Communication
- Treating ALL with Respect
- Building Trust and Working Together as a Team
- Empowering Team Members
- Raising the Bar and Achieving Excellence in everything that we do

VISION

We aspire to partner with our clients to ensure a safer world for all.

COMMUNITY

INVOLVEMENT

**Contributions and donations
are based on team member
suggestions and/or organizations
that impact our local
communities and neighborhoods





















Westmoreland County Food Bank, Inc.



Special Olympics



PES STAFF

AND

EXPERIENCE

- Expertise in machining, testing, and characterization of a wide variety of materials including, but not limited to:
 - Carbon Steels
 - Stainless Steels
 - Nickel Alloys
 - Titanium and Titanium Alloys
 - Aluminum Alloys
 - Brass and other Copper-Based Alloys
 - Carbide Materials
 - Additive Manufacturing (AM)
- Full failure analysis capabilities and consulting services
- Staff industrial experience in:
 - Steelmaking, Power Generation, Aerospace, Naval Nuclear, Heavy Equipment
 Manufacturing, Welding/Weld Qualification, and Material Testing

MACHINING GAPABILITIES

- Saw Cutting and Sectioning
- Specimen Final Preparation
 - Manual Turning
 - Manual Milling
 - CNC Turning
 - CNC Milling
 - Surface Grinding
 - Wire EDM
 - CNC Cylindrical Grinding
 - Longitudinal Polishing
- Capabilities to design and machine custom fixtures to meet unique testing requirements

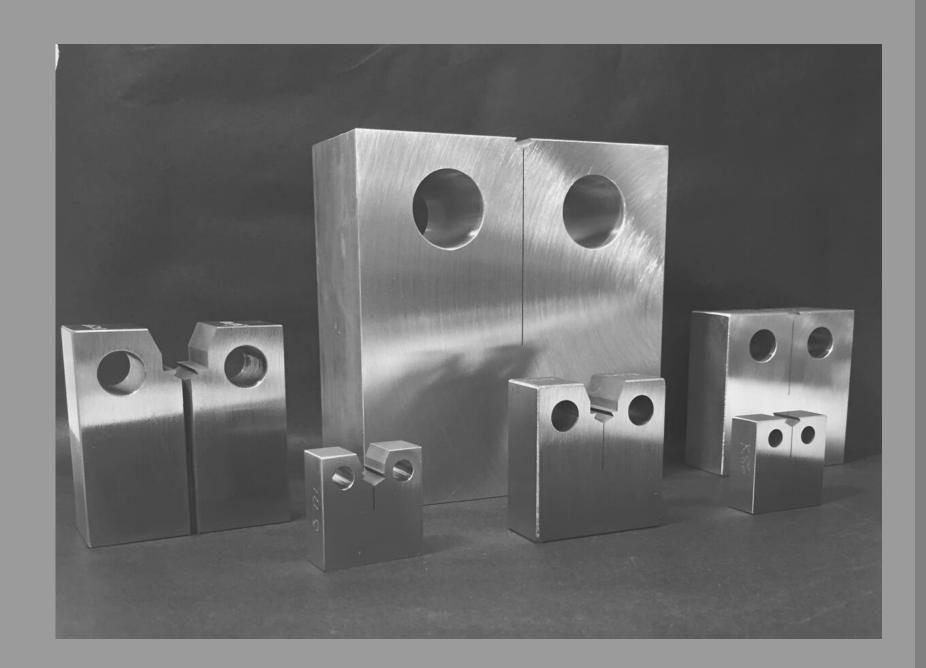


- Tensile (Room and Elevated Temperature)
 - Room Temperature up to 220,000 lbf
 - Elevated Temperature up to 90,000 lbf
 - Temperature Ranges: -320°F, -300°F, up to +2000°F
- Charpy Impact
 - Temperature Ranges: -320°F, -250°F up to 575°F
- Bend (Free and Guided) per ASTM and ASME
- Creep and Stress Rupture
 - Up to 6000 lbf capacity
 - Up to +2000°F
- Hardness
 - 9 Brinell & Rockwell
- Drop Weight (ASTM E208)
 - Determine Nil-ductility transition temperature of Ferritic steels within 10°F
 - Temperature Ranges: -320°F, -250°F up to 575°F
- Jominy (ASTM A255)
 - Determine the hardenability of various steel alloys using specific heat treatments based upon carbon content





- Fracture Mechanics
 - Klc, Jlc, CTOD, FCGR
 - Up to 100,000 lbf
 - -320°F, -300°F, up to 400°F; all sizes
 - 0.50" and 0.75" C(T) up to
 1600°F
 - Custom test and analysis programs available
 - Large selection of specimen sizes
 - C(T) Specimens (0.50" 2.00")
 - SE(B) Specimens (W = 0.50" to 4.00")



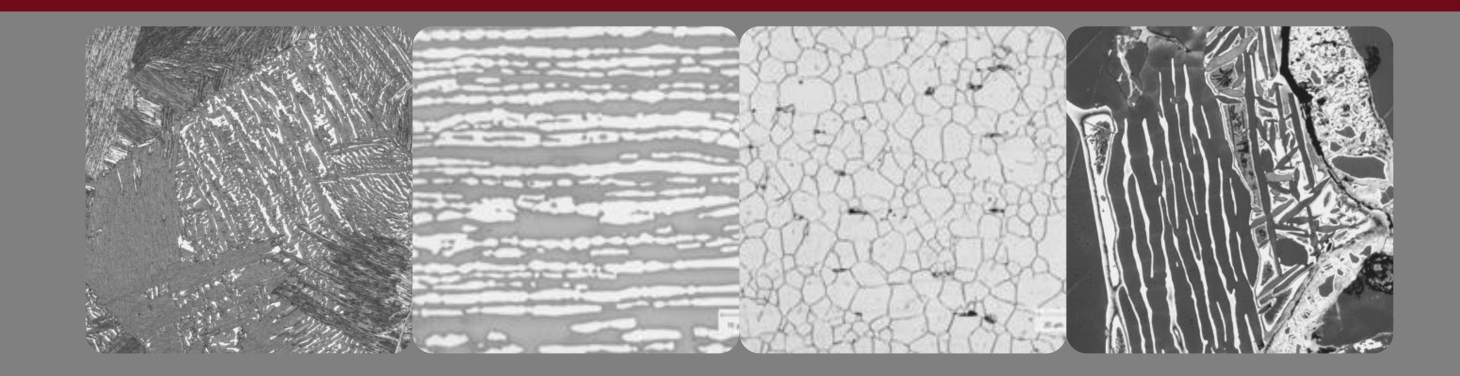
MECHANICAL

MECHANICAL TESTING



- High Cycle Fatigue
 - -320°F, -300°F, up to 1800°F
 - All Load Ratios
 - Up to 30Hz
- Low Cycle Fatigue
 - -320°F, -300°F, up to 1800°F
 - All Strain Ratios
 - Strain Control up to 2Hz
 - Stress Control up to 30 Hz
- Cyclic Stress-Strain
 - Room Temperature up to 1800°F
 - Customizable Steps
- Higher Frequencies with Positive R-Ratios

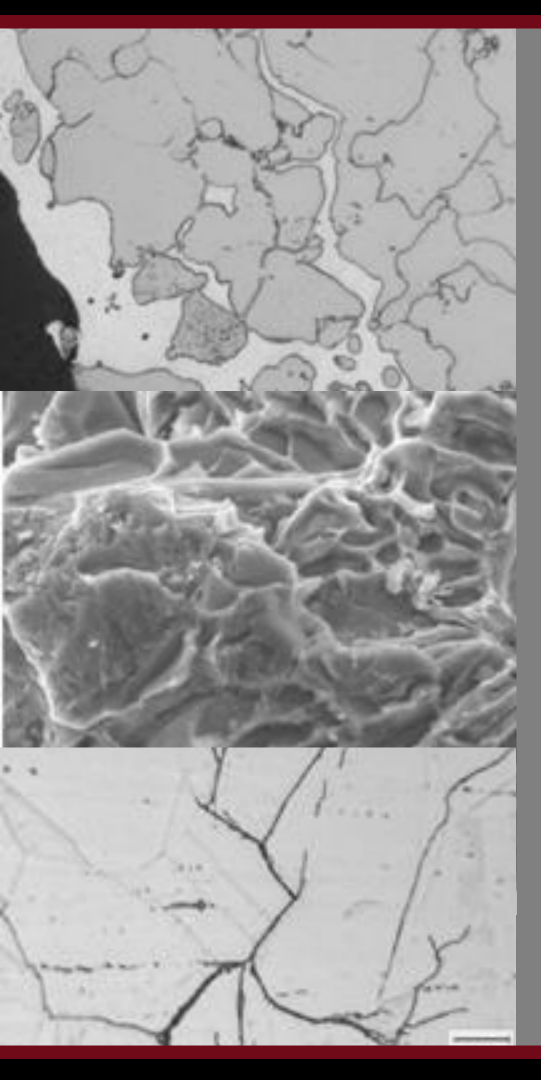
FTALLOGRAPHIC FTALLOGRAPHIC



Microstructural Evaluation

- Inclusion Ratings
- Porosity Phase or Percentage
- Case & Decarburization Depth
- IGA/IGO
- Coating Characteristics
- Surface Contamination
 - Alpha Case/Alloy Depletion
- Grain Size
 - Per ASTM E112, E1181, & GE E50TF133

- Microindentation Hardness
 - Vickers (Macro/Micro), Knoop
- Macroetch Examination
- Etch Anodize Inspection of Titanium
 - ∞ Per AMS 2642 (Blue Etch)
- Corrosion Analysis
- Scanning Electron Microscopy (SEM)
 - SE and BSE Detectors
 - EDS Chemical Analysis
- Microprobe Availability



FAILURE ANALYSIS & GONSULTING

- Variety of Failure Investigations:
 - Field Failures
 - Processing Defects
 - Root Cause Investigations
 - Heat Treatment Issues
 - Improvements in Material/Design
- Range of Metallurgical Consulting:
 - R&D Projects
 - Process Optimization
 - Alternate Alloy Selection or Design Changes
- Project Management:
 - Manage any outsourcing needs
 - Coordinate sub-tier schedules and deliverables

CHEMICAL ANALYSIS

- Inductively Coupled Plasma (ICP)
- Optical Emission Spectroscopy (OES-Spark)
- LECO Combustion Analysis:
 - Carbon
 - Sulfur
 - Oxygen
 - Hydrogen
 - Nitrogen
- Analysis of recycled / reclaimed materials
- Standards for: Carbon Steel, Stainless, Nickel, Titanium, Aluminum, Cobalt, and Copper Alloys
 - Custom standards produced as needed





- Density (ASTM B311)
- Apparent Grain Size (ASTM B390)
- Apparent Porosity (ASTM B276)
- Microstructural Evaluation (ASTM B657)
- Transverse Rupture Strength (ASTM B406)
- Chemistry
- Palmqvist Toughness Test (ISO 28079)

GARBIDE ANALYSIS

CORROSION TESTING

- Variety of corrosion tests for stainless steels
 - Ferric Chloride (ASTM A923 & G48)
 - Sulfuric Acid and Copper Sulfate (ASTM A262 Method E)
 - Nitric Acid (ASTM A262 Method C)
 - Ferric Sulfate-Sulfuric Acid Test (ASTM G28)
- Multiple Test Stations:
 - Quick Turnaround
 - Short and long exposure tests

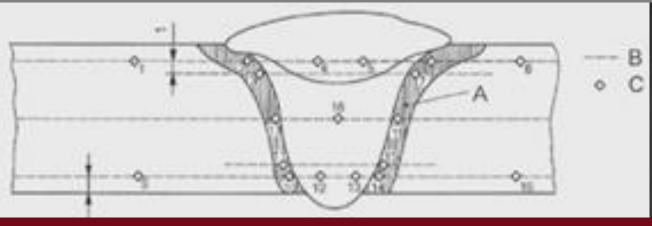
NONDESTRUCTIVE TESTING

- Nadcap Capabilities:
 - Magnetic Particle Testing (MT)
 - Liquid Penetrant Testing (PT)
 - Subcontracted:
 - X-Ray Testing (RT)
 - Ultrasonic Testing (UT)
- Personnel Certifications:
 - o ASNT-TC-1A
 - o NAS 410



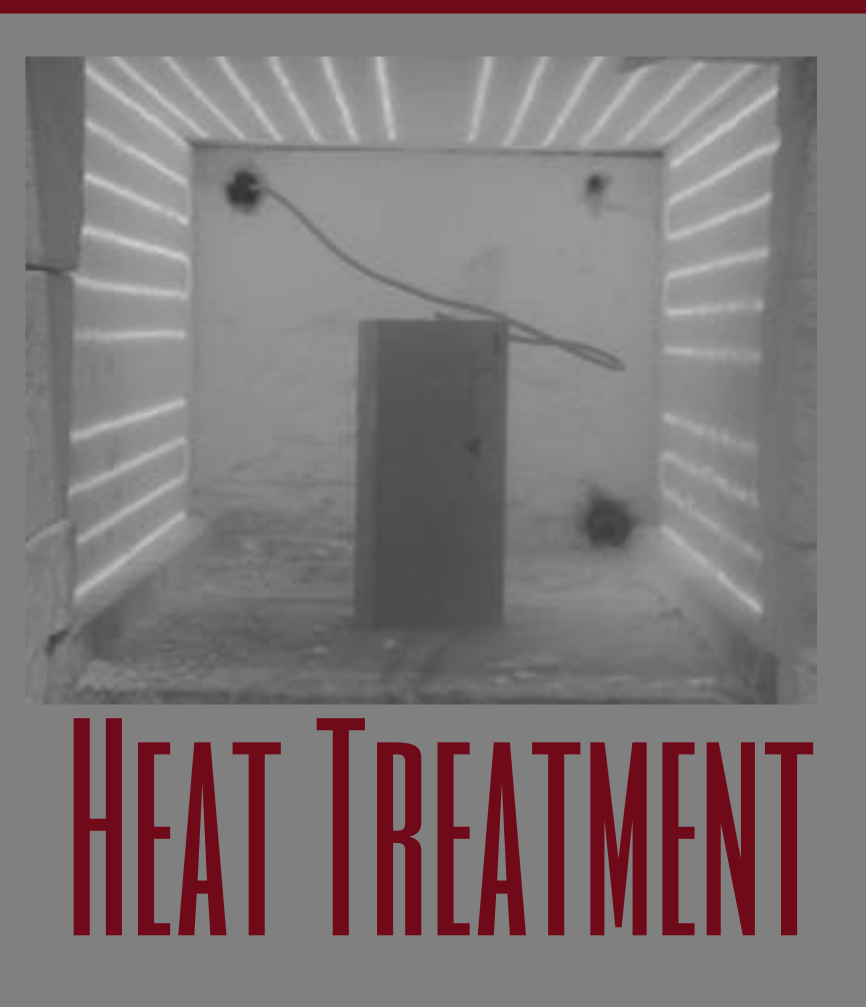
WELD QUALIFICATION SERVICES

- Weld Procedure Qualification
- Welder Performance Qualification
- Weld/HAZ/Base Metal Characterization
 - Mechanical and Metallurgical Testing
 - NDT Inspections
 - Filler Metal Chemical Analysis
 - Macroetching
 - Microindentation Hardness Traverses
 - PWHT









- Nadcap Furnaces (± 15°F)
- Max Working Zone: 13.5" W x 14" H x 27" D
- Temperature Range: 400°F to 2200°F
- Programmable Heating and Cooling Rates
- Exportable Time-Temperature Data
- Cooling Methods
 - Air Cool
 - Fan Cool
 - Oil Quench
 - Water Quench
- Specimen Prep, R&D, PWHT (Weld Qualification)

Send all <u>Purchase Orders</u> to: PurchaseOrders@PES-Testing.com



MATERIALS TESTING AND EVALUATION

Sales / Customer Service / Marketing:

Nicole Payton x1126 Nicole@PES-Testing.com

Jodi Stoner x1133 Jodi@PES-Testing.com

Dave Rykala x1138 Dave@PES-Testing.com

Shipping & Receiving:

Susan George x1125 Susan@PES-Testing.com
Richard Reese x1153 Richard@PES-Testing.com
Tom Duch x1185 TomD@PES-Testing.com

Quality:

Nathan Peffer x1123 Nathan@PES-Testing.com Shawn Erney x1149 Shawn@PES-Testing.com

Mechanical Lab:

Tom Blair x1129 Tom.Blair@PES-Testing.com
Sean O'Donoghue x1137 Sean@PES-Testing.com

Metallurgical & Chemistry Labs / Failure Analysis:

Matthew Welc x1120 Matt@PES-Testing.com
Erica St. Mars x1112 Erica@PES-Testing.com
Sam Fabian x1131 Sam@PES-Testing.com

Test Reports:

Carolyn Juckett x1142 Carolyn@PES-Testing.com Maggie Patterson x1127 Maggie@PES-Testing.com Regina Repp x1152 Regina@PES-Testing.com

Office Manager / Purchasing:

Lori Tyke x1132 Lori@PES-Testing.com

Accounts Payable / Accounts Receivable:

Kaitlyn Lewis x1117 Kaitlyn@PES-Testing.com Jen Knudtson x1115 Jen@PES-Testing.com

Walt Moorhead Mike Geissler

President x1116 Walt@PES-Testing.com VP & General Manager x1114

MikeG@PES-Testing.com

Jerry Capo

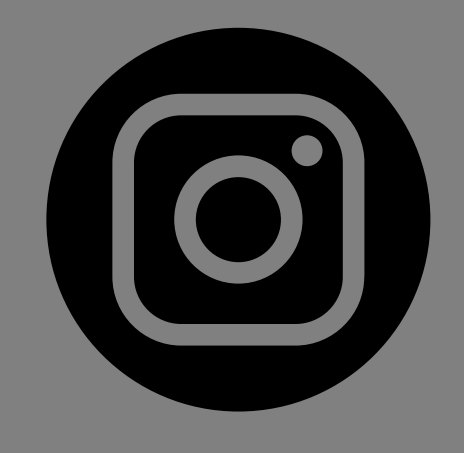
Vice President, Technology x1136 Jerry@PES-Testing.com

Mic Moorhead

Vice President, Sales & Marketing x1130 Mic@PES-Testing.com

CONNECT WITH US









PRODUCT EVALUATION SYSTEMS

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PRODUCT EVALUATION SYSTEMS, INC.

WWW.PES-TESTING.COM | 724-834-8848 | 637 DONOHOE ROAD LATROBE, PA 15650