



United Engineered Technologies (UET) Capability Overview



AS9100D

AS9100D Certified, ISO 9001

ITAR Registered

WOSB

United Engineered Technologies (UET)

Who Do We & Who Can We Support

Space, Satellites and Aerospace Industries (AS9100D Certified)

- AIRBUS – Jet Engine Compressor Cases
- GSE Dynamics
- DoD / DLA (ITAR Registered & Compliant)
- ZYCI
- ATLAS Space Operations
- FAMaero – EBAM 3D Parts Printing
- Marotta Controls – Hydraulic System Parts



United Engineered Technologies (UET)

Who Do We, and Can We Support

Healthcare Industries

- Pharmaceutical
- Medical/BioMedical Equipment & Parts
- Laboratory Equipment
- Sterile Supply
- Dental Equipment Parts
- Parts Examples:
 - GM / FEMA: Hamilton Ventilator Parts
 - IDEX Health & Science Division: Lab Parts



United Engineered Technologies (UET)

Who Do We Support

Oil and Gas Industry

- National Oilwell Varco
- **Oilgear**
- Well Resolutions
- Lancaster Flow
- Doublebarrel Downhole Technologies



United Engineered Technologies (UET)

Who Do We & Who Can We Support

Transportation Industries

- Automotive
- Trucking
- Airlines
- Railroad
- Shipping

United Engineered Technologies (UET)

Who Do We & Who Can We Support

- Mining, Construction and Facility Infrastructure Equipment
- Agriculture and Food Production Industries
- Weapons and Armored Vehicles – DoD, etc.
- Chemicals and Fluids Industries
- Energy Industry – Power Plants, Wind Turbines, Solar Farms etc.



United Engineered Technologies (UET)

Who Do We & Who Can We Support

- **Industrial Parts** – ASG Division of Jergens



Industrial Magnetics
DE-STA-CO



- **Tooling Industry Parts** – Fastorq

Snap-on Forkardt

- **Automation Parts**

IPSCO



United Engineered Technologies (UET)

Who Do We & Who Can We Support

- **Computers** Benchtree
- **IT – Information Technology**
- **Telecommunications**



United Engineered Technologies (UET)

Core Competencies

- UET is a precision machine shop specializing in CNC milling and turning. Our exceptionally clean 72,000 sq. ft. of manufacturing space currently has ten CNC mills with 4-5 axis capability, and ten CNC lathes with live tooling to machine your parts.
- Our engineering team is ready to take on your most complicated and challenging parts with CAD/CAM tools including Inventor, Mastercam, and Vericut.
- The quality department is fully equipped with a Zeiss automatic CMM and vision inspection capability to ensure we meet and exceed your requirements.
- From prototype to production, we supply your parts when you need them.
- UET provides Precise Wire EDM Cutting, and Jig and Surface Grinding Services

United Engineered Technologies (UET) Differentiators: What Makes UET Unique

Exotic Metals Machining and Precision Parts Manufacturing

- Inconel
- Nitronic
- BeCu
- Stellite
- Alloy Steel
- Aluminum Lithium Alloys
- Titanium
- MP35N
- Toughmet
- Armor Plate
- Aluminum

United Engineered Technologies (UET) Differentiators: What Makes UET Unique

- UET operates two production shifts with the ability to add a third.
- We can provide FAI to the AS9102 standard.
- Unique micromachining capability of drilling .005” holes up to 20xD in superalloy.
- 100% inspected parts with Zeiss automatic CMM.
- Industrial 3D Printing (EBAM)

United Engineered Technologies (UET) Customer Past Performance

- DoD / DLA
- AIRBUS / Honeywell
- Marotta Controls
- GSE Dynamics
- ZYCI
- Milton Roy
- Cone Drive – Timkin
- ASG Precision Fastening
- Notre Dame
- Doublebarrel Downhole Tech
- IDEX Health & Science
- GM / FEMA
- GE
- Valcor Engineering
- National Oilwell Varco
- Oilgear
- Thermal Fisher
- Lancaster Flow
- FAMaero

United Engineered Technologies (UET) Customer Past Performance (Continued)

- FASTORQ
- SNAP-ON TOOLS
- Microline
- IPSCO
- PCB Piezotronics
- Industrial Magnetics
- Benchtree
- DE-STA-CO
- SMI – Skilled Manufacturing Inc.

United Engineered Technologies (UET) Company Information

- Cage Code: 4SX05
- DUNS Number: 089964282
- AS9100 Rev D and ISO 9001:2015 Certified
- Corporate Structure: Woman Owned Small Business, S Corp

NAICS Codes

- 332710 332721 332911 332994 333514 333515 336310 336330
336350 336390 336412 336413 336414 336415 336419 336510
336611 336992 336999 339112 339113 339114

UNITED ENGINEERED TECHNOLOGIES



AS9100D

United Engineered Technologies (UET) Contact Information

- United Engineered Technologies
- 1974 Cass-Hartman Ct.
- Traverse City, Michigan 49685
- www.UnitedEngTech.com
- Office Phone: 231-947-3650
- Sales@UnitedEngTech.com
- Linda Heyde – Chief Executive Officer
- Dietrich Heyde – President
- Roger Stull – Chief Growth Officer Cell#: 703-342-6068
- Email: RStull@UnitedEngTech.com
- Mike Lloyd – Business Manager
- Email: MLloyd@UnitedEngTech.com