

## **Contact Information**

Jodi Fero. . . . . . . . . . . . . . . . . CEO Jodi@4thaxismachine.com Brian Fero. . . . . . . President Brian@4thaxismachine.com Phone: (763) 497-4401 Address: 6575 LaBeaux Ave NE Albertville, MN 55301 Website: www.4thaxismachine.com

#### **General Information**

Registered Company Name: 4<sup>th</sup> Axis Machine and Design, Inc. Year Incorporated: 2003 State of Incorporation: Minnesota Corporation Type: S Corp DUNS/Unique Entity Identifier: 163201309 CAGE Code: 6U6E6

#### North American Industry Classification System (NAICS)

- Primary: 332710 Machine Shops
- 336415 Guided Missile and Space Vehicle Propulsion Unit and Propulsion Unit Parts Manufacturing
- **336992** Military Armored Vehicle, Tank, and Tank Component Manufacturing
- **336991** Motorcycle, Bicycle, and Parts Manufacturing
- 332721 Precision Turned Product Manufacturing
- **423710** Hardware Merchant Wholesalers
- **336412** Aircraft Engine and Engine Parts Manufacturing
- **332722** Bolt, Nut, Screw, Rivet, and Washer Manufacturing



# Capability Statement

4<sup>th</sup> Axis Machine and Design, Inc. provides quality CNC machined products to a wide variety of industries.

#### What sets 4<sup>th</sup> Axis apart from the competition?

- Our People
- Our Innovative Ideas
- The extensive diversity of parts we have manufactured
- Our drive to create high quality parts

### **Core Capabilities**

- High speed 4 axis milling
- High speed 2 axis milling
- Engineering with Mastercam and CAD files
- Custom fixtures and tooling design
- Metals: Aluminum, Stainless Steel, Steel, Brass, Copper, Titanium
- Plastics: Acrylic, Polycarbonate Delrin, Acetal, Ultem, UHMW, Noryl, PEEK, PET, Teflon

## **Certifications**

- 4<sup>th</sup> Axis is ISO 9001:2015 Certified. Cert #: US4338
- 4<sup>th</sup> Axis is a Small Disadvantaged Business (SDB) Performing in the United States.
- In the process of Woman Owned Small Business certification and WBENC certification.

#### Sample of Industries Helped

- Aerospace
- Defense
- Recreation & Performance Automotive
- Powersports
- Medical
- Power Generation



