

AEROMOTIVE

"QUALITY CONNECTS US"

Aeromotive Services Inc is Active in SAM "Small Business" concern.

UEI: KN4CM2J61E91

DUNS: 7803 86046

CAGE: 7NSA1

NAICS Codes:

336413 - Other Aircraft Parts and Auxiliary Equipment Manufacturing

336320 - Motor Vehicle Electrical and Electronic Equipment Manufacturing

332618 - Other Fabricated Wire Product Manufacturing

334419 - Other Electronic Component Manufacturing

335931 - Current-Carrying Wiring Device Manufacturing

335929 - Other Communication and Energy Wire Manufacturing

488190 - Other Support Activities for Air Transportation

332710 - Additive Manufacturing

Personnel:

<https://aeromotive.us/about-us/>

Contact Us:

Aeromotive Services Inc
Carl J. Dumele
1750 Todd Farm Dr, Suite B
Elgin, IL 60123
224-535-9220
<http://www.aeromotive.us>

CORE COMPETENCY:

Aeromotive Services, in Elgin, Illinois, is a wire harness provider specializing in engineering and manufacturing solutions for the aviation and aerospace industries. With operations solely in the United States, we design, develop, test, and produce high-quality components and systems for aircraft, rockets, satellites, and other aerospace applications. Our team of experienced engineers, technicians, and mechanics has the expertise and capabilities to meet the most demanding specifications and requirements for our clients. We are certified by the FAA, ISO9001, and AS9100, and comply with all applicable regulations and safety protocols.

PAST PERFORMANCE:

Our past performance and skillset diversity is best illustrated by the following companies for which we have provided design, prototyping, and production items.

- Garmin
- CNH Industrial
- Gates
- VSE Corporation
- Navistar
- Bobcat
- SEA Electric
- Toro

DIFFERENTIATORS:

- **Sustainable Manufacturing:** Aeromotive is credited with the first sustainable program to remanufacture wire assemblies in the US. The program manufactures seed for obsolete, backordered articles and sustains itself with a core return.
- **Quality:** Aeromotive continually reinvests in the AS9100 quality standard utilizing the implementation of our Management Execution System software to further control traceability, quality processes, and procedures.
- **Electrification:** We are currently working with Tier 1 manufacturers on wire harness prototypes, 1st articles, and production pieces.

SOLUTIONS:

Collaborating with engineering to build samples, prototypes, and verify processes, BOM, and control plans for 1st articles allows companies to move forward with testing and project execution

CERTIFICATIONS:

- FAA Certified Repair Station 451R352D
- AS9100D with Design Certification
- ISO 9001:2015 Certified
- Joint Certificate Program (JCP)
- IPC/WHMA-A-620D-S Space & Military Applications
- IPC-J-STD-001H Soldered Electrical and Electronic Components
- MERA - Association for Sustainable Manufacturing

