



**AIRCRAFT
ELECTRIC
MOTORS**

Serving the aviation industry since 1972
FAA Repair Station MO4R369M

5800 NW 163rd Street
Miami Lakes, Florida 33014, USA
T 305.885.9476
T 800.248.7401
F 305.885.2251
www.aem.us

August 8, 2022 – FOR IMMEDIATE RELEASE

AEM Receives AS9100D Registration for Aerospace Quality System

OEM clients from around the world recognize Aircraft Electric Motors, Inc. for its commitment to continual improvement in aerospace quality

Aircraft Electric Motors, founded in 1972, is proud to announce our registration for Aerospace Standard AS9100D (including the base standard, ISO9001:2015). Our registration audit was completed with **zero non-conformances** against our Quality System. We appreciate our hard-working team for this accomplishment!

"We continuously learn and improve as these standards evolve...it's a challenging but rewarding experience," says Rodger Reynolds, AEM Quality Manager.

The Aircraft Electric Motors Quality System has been audited by numerous OEM's and AEM has been compliant to the standard since January 2002. AEM's Quality Management System has continually evolved to meet the requirements of our aerospace industry customers.

Aircraft Electric Motors can be found in the Online Aerospace Supplier Information System (OASIS) maintained by the IAQG. This searchable database is available to any company in the aerospace industry that is looking to confirm 3rd party supplier surveillance and includes company contact information as well as details about audit performance. Feel free to [contact us](#) for further information.

-----ENDS-----

About AS9100 Rev D

AS9100 Rev D is issued by the International Aerospace Quality Group (IAQG) with enhanced requirements based on well-known standard ISO 9001:2015. Both AS9100 and ISO 9001 include requirements for implementing a Quality Management System but AS9100 contains additional stringent requirements above and beyond those in ISO 9001 that address the unique needs of the aerospace industry.

This revision puts particular emphasis on risk-based thinking and operational risk management, enhanced supplier and production controls criteria, and additional requirements for product verification (including first article). Attention is placed on product safety, the prevention of counterfeit parts, and ethical behavior and human factors. Additionally, the requirements for the design and development and non-conforming product processes have been heightened.

Media Contact

Darrin Avick darrin@aem.us