## CERTIFICATE



**TUV Rheinland of North America, Inc.** 

400 Beaver Brook Road, Boxborough, MA 01719 USA

Precisely Right.

Hereby certifies that

## Kaney Aerospace Inc DBA Kaney Aerospace Inc/BVR Technologies Co.

1300 Capital Drive Rockford IL 61109 USA

has established and maintains a quality management system for the

The design, manufacture, assembly and service of electromechanical motion control systems and components for the aerospace, defense and medical industries.

The design and development of technology and products for aerospace and defense Electric Power and Control Systems.

The design and fabrication of custom test equipment and system integration labs for the aerospace industry.

The audit was performed in accordance with the requirements of SAE AS9104/1:2012-01 by an ANAB-accredited Certification Body under the Aerospace Registration Management Program administered by the Americas Aerospace Quality Group (AAQG) in accordance with the Aerospace Sector Scheme and documented in Report No. 3592.

Proof has been furnished that the requirements according to

AS9100D / ISO 9001:2015

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of AS9100D / ISO 9001:2015 requirements may be obtained by contacting TRNA.

Certificate Registration No.

74 300 3592

Certificate Issue Date
August 1, 2023

MARIA OF MULTILATED TO A STATE OF THE STATE

Certificate Expiration Date

July 31, 2026

Site Structure: Single site w/ multi-bldgs Certificate Reissue Date: 12/18/2024

Certification of Management Systems

## CERTIFICATE



**TUV Rheinland of North America, Inc.** 

400 Beaver Brook Road, Boxborough, MA 01719 USA

Precisely Right.

This appendix lists the sites certified under Certificate Number

**74 300 3592**, valid until **July 31, 2026** 

for

## Kaney Aerospace Inc DBA Kaney Aerospace Inc/BVR Technologies Co.

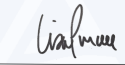
CERTIFICATE NO. 74 300 3592/	SITE ADDRESS	ACTIVITIES RELATING TO:
01	205 E First Street Dayton OH 45402 USA	The design of electromechanical motion control systems and components for the aerospace, defense and medical industries. The design and development of technology and products for aerospace and defense Electric Power and Control Systems. The design of custom test equipment and system integration labs for the aerospace industry.

This appendix is only valid in conjunction with the referenced certificate.

Site Structure: Single site w/ multi-bldgs Reissue Date: 12/18/2024







Certification of Management Systems