

Certificate of Certification

This is to certify the Quality Management System of:

ES₃

1346 Legend Hills Drive Clearfield, UT 84015 USA

Has been assessed by Orion Registrar, Inc. USA who is accredited under the control of the International Aerospace Quality Group (IAQG) sector scheme: Americas Aerospace Quality Group (AAQG) under the Aerospace Registration Management Program. The certification audit was performed in accordance with AS9104/1:2012 and found to be in compliance with the following Quality Standards:

AS9100D(2016) based on ISO 9001:2015

The Quality Management System is applicable to:

Professional engineering and logistical supply chain services for the integration and implementation of aerospace and commercial components and systems. This may include, but not limited to: design, analysis, structural and mechanical system testing, and the procurement or manufacturing of components, reverse engineering, supply logistics and software system solutions.

The Certification period is from

March 15, 2021 to March 14, 2024

This certification is subject to the company maintaining its system to the required standard, and applicable exceptions, which will be monitored by Orion.

Client ID: 2179 Certificate ID: 1021162

The Certification is for a Campus Certification Structure

Reissue Date January 26, 2021







Additional Sites - Appendix

ES3 AS9100D(2016) based on ISO 9001:2015

Client ID: 2179 Certificate ID: 1021162

March 15, 2021 to March 14, 2024

Location	Address	Scope
ES3-Clearfield- Central	1346 Legend Hills Drive Clearfield, UT 84015 USA	Professional engineering and logistical supply chain services for the integration and implementation of aerospace and commercial components and systems. This may include, but not limited to: design, analysis, reverse engineering, supply logistics and software system solutions.
ES3-MRDC (Campus)	Building E4, Section 4A Freeport West Industrial Park Clearfield, UT 84016 USA	Professional engineering services for the integration and implementation of aerospace and commercial components and systems. This may include, but not limited to: design, analysis, structural and mechanical system testing, and the procurement or manufacturing of components and systems.