

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 01662-2005-AQ-HOU-ANAB

Initial certification date: 14 September, 2005

Issue Date: 06 August, 2023 Expiry Date: 05 August, 2026

This is to certify that the management system of

Aero Design and Manufacturing Inc. dba Kinetic Engine Systems

3409 East Wood Street, Phoenix, AZ, 85040, USA and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standards:

AS9100D and ISO 9001:2015

(technically equivalent to EN9100:2018 and JISQ9100:2016)

and has been audited in accordance with the requirements of AS 9104/1:2012. DNV Business Assurance USA Inc. is accredited under the Industry Controlled Other Party (ICOP) Scheme.

Type of certification structure: Multiple Sites

This certificate is valid for the following scope:

Aero Design and Manufacturing Inc. dba Kinetic Engine Systems in Phoenix, Arizona is a Supplier of Precision Machined Components, Electromechanical and End Unit Assemblies for the Aerospace and Defense Industry Including Precision Machining, Inspection and Assembly in Nogales, Mexico.

Place and (re-)issue date: Katy, TX, 07 November, 2024





For the accredited unit: DNV - Business Assurance 1400 Ravello Drive, Katy, TX, 77449-5164, USA

82

Sherif Mekkawy Management Representative



Certificate no.: 01662-2005-AQ-HOU-ANAB Place and (re-)issue date: Katy, TX, 07 November, 2024

Appendix to Certificate

Locations included in the certification are as follows:

CF	Site Name	Site Address	Site Scope
X	Aero Design and Manufacturing Inc.	3409 East Wood Street, Phoenix, AZ,	Supplier of Precision Machined
	dba Kinetic Engine Systems	85040, USA	Components, Electromechanical and
			End Unit Assemblies for the
			Aerospace and Defense Industry
	Aero Design and Manufacturing Inc.	Calle Alejandria Number 9, Parque	Precision Machining, Inspection and
	dba Kinetic Engine Systems	Industrial Los Alamos, 00000,	Assembly of Machined Components,
		Nogales, Sonara, Mexico, Mexico	Electromechanical and End Unit
			Assemblies for the Aerospace and
			Defense Industry

