

Certificate of Registration

This certifies that the Quality Management System of

Turbine Technologies Inc. DBA Burke Aerospace

126 Hyde Road

Farmington, Connecticut, 06032, United States

has been assessed by NSF-ISR and found to be in conformance to the following standard(s):

AS9100D with ISO 9001:2015

*Audited in accordance with AS9104/1:2012 Requirements for Aviation, Space, and Defense Quality Management System Certification Programs.

NSF-ISR is accredited under the Americas Aerospace Quality Group Registration Management Committee.

Scope of Registration:

Multi site: (Central Office) The manufacture of commercial and military turbine engine components.



Certificate Number: 2Y231-AS11
Certificate Decision/Re-Issue Date: 13-JAN-2022
Certificate Issue Date: 22-JAN-2022
Expiration Date *: 21-JAN-2025

Jennifer Morecraft, Senior Managing Director

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NSF International Strategic Registrations

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ANNEX PAGE FOR CERTIFICATE REGISTRATION NUMBER 2Y231-AS11 CERTIFICATE DECISION/RE-ISSUE DATE: 13-JAN-2022

ERTIFICATE DECISION/RE-ISSUE DATE: 13-JAN-2022 CERTIFICATE EXPIRATION DATE: 21-JAN-2025

Turbine Technologies Inc. DBA Burke Aerospace 126 Hyde Road Farmington, Connecticut, 06032, United States

Remote Location:	Scope:
Turbine Technologies Inc. DBA Burke Aerospace 7 Park Plaza	The manufacture of commercial and military turbine engine components.
Greenville, South Carolina, 29607, United States	

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This Annex is only Valid in connection with the above-mentioned certificate issued by NSF-ISR