

CERTIFICATE **OF REGISTRATION**

This is to certify that the management system of:

ORDNANCE **TECHNOLOGY SERVICE**, INC.

Main Site: 10950 Wellness Way, Concord Twp, Ohio, 44077, United States

See appendix for additional sites and additional site scopes

has been registered by Intertek as conforming to the requirements of:

ISO 9001:2015

The management system is applicable to:

Overall Scope: Sale, verification and shipping of Torpedo parts and support components.

Main Site: Sale, verification and shipping of Torpedo parts and support components.

Certificate Number: CERT-0137516

Initial Certification Date: 12 December 2017

Date of Certification Decision: 07 December 2023

Issuing Date: 07 December 2023

Valid Until: 10 December 2026



intertek

Calin Moldovean President. Business Assurance

Intertek Testing Services NA, Inc. 900 Chelmsford Street, Lowell MA 01851, USA





In the issuance of this certificate, Intertek assumes no liability to any party other than to the Client, and then only in accordance with the agreed upon Certification Agreement. This certificate's validity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Validity may be confirmed via email at certificate.validation@intertek.com or by scanning the code to the right with a smartphone. The certificate remains the property of Intertek, to whom it must be returned upon request.



CERTIFICATE OF REGISTRATION

Appendix

This appendix identifies the locations covered by the management system of:

ORDNANCE TECHNOLOGY SERVICE, INC.

This appendix is linked to the Main Certificate # CERT-0137516 and cannot be shown nor reproduced without it.

ORDNANCE TECHNOLOGY SERVICE, INC.

10950 Wellness Way, Concord Twp, Ohio, 44077, United States

Sale, verification and shipping of Torpedo parts and support components.

Ordnance Cleaning Systems, LLC

10950 Wellness Way, Concord Twp, Ohio, 44077, United States

Sale, verification and shipping of Bore cleaning systems and support components.

