

This certifies that the Quality Management System of

United Performance Metals

3475 Symmes Road Hamilton, Ohio, 45015, 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 Certification:

Multiple Site: (Central Office) Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (shearing, slitting, edging, cut to length).

Sameer Vachani Senior Director, NSF-ISR

Certificate Number: Certificate Decision/Re-Issue Date: 22-DEC-2022 Certificate Issue Date: **Certificate Expiration Date*:**

C0097776-AS11 06-JAN-2023 05-JAN-2026

Issued by: NSF International Strategic Registrations (NSF-ISR) 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org



Certificate of Registration

ANNEX PAGE FOR CERTIFICATE NUMBER: C0097776-AS11

CERTIFICATE DECISION/ RE-ISSUE DATE: 22-DEC-2022 CERTIFICATE ISSUE DATE: 06-JAN-2023 CERTIFICATE EXPIRATION DATE: 05-JAN-2026 United Performance Metals 3475 Symmes Road Hamilton, Ohio, 45015, United States	Location: United Performance Metals 3045 Commercial Avenue Northbrook, Illinois, 60062, United States	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (water jet cutting, band saw cutting, shearing, cut to length).
	Location: United Performance Metals Ballyharry Business Park 6 Berkshire Road Newtownards, County Down, BT23-7HH, United Kingdom	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (water jet cutting, band saw cutting, shearing, cut to length).
	Location: United Performance Metals 14941 E. Northam St. La Mirada, California, 90638, United States	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (Shearing, Slitting, Band Saw cutting).

Issued by: **NSF International Strategic Registrations (NSF-ISR)** 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>



Certificate of Registration

Location: United Performance Metals 2970 A Bay Vista Court Benicia, California, 94510, United States	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (saw cutting).
Location: United Performance Metals 350 Pleasant Valley Road South Windsor, Connecticut, 06074, United States	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (band saw cutting).
Location: United Performance Metals 201 Forrester Drive Greenville, South Carolina, 29607, United States	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (band saw cutting).

Issued by: **NSF International Strategic Registrations (NSF-ISR)** 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>



Certificate of Registration

Location: United Performance Metals CEE Kft Leshegy u. 31 Szigetszentmiklos, 2310, Hungary	Scope: Distribution, value-added processing, and product management of mill specialty metals i.e. stainless steel, nickel, cobalt, and titanium alloy metals in mill product forms for service to the Aerospace and Commercial Markets. Value added processing is performed by various methods (Saw cutting).
Location: United Performance Metals 25 Enterprise Drive Hamilton, Ohio, 45015, United States	Scope: Value-added processing, product management, and distribution of specialty metals, i.e. stainless steel, nickel, cobalt and titanium alloy metals for service to the Aerospace, and Commercial Markets. Value added processing is performed by conventional and non-conventional machining services to customer requirements.

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

Issued by: **NSF International Strategic Registrations (NSF-ISR)** 789 N. Dixboro Road, Ann Arbor, MI 48105 USA

Authorized Certification and/or Accreditation Marks. This certificate is property of NSF-ISR and must be returned upon request.

*Company is audited for conformance at regular intervals. To verify certification call (888) NSF-9000 or visit our web site at <u>www.nsf-isr.org</u>

