

### National Kwikmetal Service HQ and Plant

560 Santa Rosa Drive Des Plaines, Illinois, 60018, United States

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

ISO 9001:2015

#### Scope of Certification:

Processor and Distributor/Service Center of Flat-Rolled Stainless Steel, Copper, Brass, Aluminum, and Carbon Steel

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** 6V261-IS13 **Certificate Decision Date:** 30-DEC-2024 Certificate Issue Date: 23-JUL-2025 Cycle Effective Date: 31-AUG-2024 **Certificate Expiration Date\*:** 30-AUG-2027











# Certificate of Registration Registration

#### **ANNEX PAGE FOR CERTIFICATE NUMBER: 6V261-IS13**

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

**CERTIFICATE ISSUE DATE:** 23-JUL-2025 **CERTIFICATE EXPIRATION DATE:** 30-AUG-2027

National Kwikmetal Service HQ and Plant 560 Santa Rosa Drive Des Plaines, Illinois, 60018, United States

Location:

NKS Alloys- C0267024 900 Hollywood Ave. Itasca, Illinois, 60143, United States **Processor and Distributor/Service Center of** Flat-Rolled Stainless Steel, Copper, Brass, Aluminum Sheet Metal, and Carbon Steel

Location:

NKS of TN- C0075995 174 Jefferson Pike La Vergne, Tennessee, 37086, **United States** 

Scope:

Scope:

**Processor and Distributor/Service Center of** Flat-Rolled Stainless Steel, Copper, Brass, Aluminum, and Carbon Steel

Location:

National Kwikmetal Service de Mexico SA de CV- C0423048 Edificio K4, Módulos 11 y 12 Parque Industrial Kaizen IP Ubicado en Carretera estatal 100 "El Colorado- Higuerillas" numero 8820 manzana 028. Lote 002 Galeras, Mulicipio de el colon, Querétaro, 76895, Mexico

Scope:

**Processor and** Distributor/Service Center of Flat-Rolled Stainless Steel, Copper, Brass, Aluminum, **Electrical Steel, and Carbon** Steel

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.









## **NKS Alloys**

900 Hollywood Ave. Itasca, Illinois, 60143, United States

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

ISO 9001:2015

#### **Scope of Certification:**

Processor and Distributor/Service Center of Flat-Rolled Stainless Steel, Copper, Brass, Aluminum Sheet Metal, and Carbon Steel

The validity of this certificate depends on the validity of the main certificate 6V261 National Kwikmetal Service HQ and Plant

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: 6V261-IS13-C0267024

Certificate Decision Date:30-DEC-2024Certificate Issue Date:23-JUL-2025Cycle Effective Date:31-AUG-2024Certificate Expiration Date\*:30-AUG-2027











## **NKS of TN**

174 Jefferson Pike La Vergne, Tennessee, 37086, United States

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

ISO 9001:2015

#### **Scope of Certification:**

Processor and Distributor/Service Center of Flat-Rolled Stainless Steel, Copper, Brass, Aluminum, and Carbon Steel

The validity of this certificate depends on the validity of the main certificate 6V261 National Kwikmetal Service HQ and Plant

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: 6V261-IS13-C0075995

Certificate Decision Date:30-DEC-2024Certificate Issue Date:23-JUL-2025Cycle Effective Date:31-AUG-2024Certificate Expiration Date\*:30-AUG-2027











## National Kwikmetal Service de Mexico SA de CV

Edificio K4, Módulos 11 y 12
Parque Industrial Kaizen IP Ubicado en Carretera estatal 100
"El Colorado- Higuerillas" numero 8820 manzana 028, Lote 002
Galeras, Mulicipio de el colon, Querétaro, 76895, Mexico

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

ISO 9001:2015

#### **Scope of Certification:**

Processor and Distributor/Service Center of Flat-Rolled Stainless Steel, Copper, Brass, Aluminum, Electrical Steel, and Carbon Steel

The validity of this certificate depends on the validity of the main certificate 6V261 National Kwikmetal Service HQ and Plant

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: 6V261-IS13-C0423048

Certificate Decision Date:30-DEC-2024Certificate Issue Date:23-JUL-2025Cycle Effective Date:31-AUG-2024Certificate Expiration Date\*:30-AUG-2027







