

# **Prince Metal Products Ltd**

945 Prince Road Windsor, Ontario, N9C 2Z4, Canada

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

ISO 14001:2015

## **Scope of Certification:**

Production of small to large-sized metal stampings and assemblies.

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0107245-EM11
Certificate Decision Date: 29-DEC-2022
Certificate Issue Date: 16-JUN-2023
Cycle Effective Date: 29-DEC-2022
Certificate Expiration Date\*: 28-DEC-2025



CERTIFICATION BODY





# Certificate of Registration

#### ANNEX PAGE FOR CERTIFICATE NUMBER: C0107245-EM11

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

**CERTIFICATE ISSUE DATE:** 16-JUN-2023 **CERTIFICATE EXPIRATION DATE:** 28-DEC-2025

Prince Metal Products Ltd 945 Prince Road Windsor, Ontario, N9C 2Z4, Canada

Location:

Canadian Electrocoating Ltd-C0107246 945 Prince Road Windsor, Ontario, N9C 2Z4, Canada

Location:

Central Stampings Ltd.- C0107247 2525 Central Avenue Windsor, Ontario, N8W 4J6, Canada

Nartech Metal Products Ltd.-

Location:

C0107248 400 Elmira Road Guelph, Ontario, N1K 1C3, Canada

Location:

Prince Metal Stampings USA Inc.-C0107250 1108 Airport Industrial Drive Gadsden, Alabama, 35904, United **States** 

Location:

Prince Metal Stampings USA Inc. Plant 3- C0208404 1305 Airport Industrial Drive Gadsden, Alabama, 35904, United **States** 

Nartech Metal Products Ltd. (Plant 2)

Location:

- C0587733 2575 Airport Rd Windsor, Ontario, N8W 1Z4, Canada

Location:

Prince Metal Products Ltd- C0107245 945 Prince Road Windsor, Ontario, N9C 2Z4, Canada

Scope:

Production of small to largesized metal stampings, ecoating and assemblies.

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Scope:

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Scope:

Production of small to largesized metal stampings, ecoating and assemblies.

Scope:

Manufacture of small to large assemblies.

Production of small to largesized metal stampings and assemblies

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.









# **Canadian Electrocoating Ltd**

945 Prince Road Windsor, Ontario, N9C 2Z4, Canada

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

ISO 14001:2015

## Scope of Certification:

Production of small to large-sized metal stampings, e-coating and assemblies.

The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products

Ltd

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0107245-EM11-C0107246

Certificate Decision Date:29-DEC-2022Certificate Issue Date:16-JUN-2023Cycle Effective Date:29-DEC-2022Certificate Expiration Date\*:28-DEC-2025











# **Central Stampings Ltd.**

2525 Central Avenue Windsor, Ontario, N8W 4J6, Canada

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

ISO 14001:2015

## Scope of Certification:

Production of small to large-sized metal stampings and assemblies

The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products

Ltd

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0107245-EM11-C0107247

Certificate Decision Date:29-DEC-2022Certificate Issue Date:16-JUN-2023Cycle Effective Date:29-DEC-2022Certificate Expiration Date\*:28-DEC-2025











# Nartech Metal Products Ltd.

400 Elmira Road Guelph, Ontario, N1K 1C3, Canada

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

ISO 14001:2015

## Scope of Certification:

Production of small to large-sized metal stampings and assemblies.

The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products Ltd

Sameer Vachani Senior Director, NSF-ISR

C0107245-EM11-C0107248 **Certificate Number:** 

**Certificate Decision Date:** 29-DEC-2022 Certificate Issue Date: 16-JUN-2023 29-DEC-2022 Cycle Effective Date: Certificate Expiration Date\*: 28-DEC-2025





certification call (888) NSF-9000 or visit our web site at www.nsf-isr.org







# **Prince Metal Stampings USA Inc.**

1108 Airport Industrial Drive Gadsden, Alabama, 35904, United States

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

ISO 14001:2015

## Scope of Certification:

Production of small to large-sized metal stampings, and assemblies.

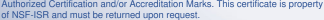
The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products Ltd

Sameer Vachani Senior Director, NSF-ISR

C0107245-EM11-C0107250 **Certificate Number:** 

**Certificate Decision Date:** 29-DEC-2022 Certificate Issue Date: 16-JUN-2023 29-DEC-2022 Cycle Effective Date: Certificate Expiration Date\*: 28-DEC-2025











# Prince Metal Stampings USA Inc. Plant 3

1305 Airport Industrial Drive Gadsden, Alabama, 35904, United States

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

ISO 14001:2015

## **Scope of Certification:**

Production of small to large-sized metal stampings, e-coating and assemblies.

The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products

Ltd

81

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0107245-EM11-C0208404

Certificate Decision Date: 29-DEC-2022
Certificate Issue Date: 16-JUN-2023
Cycle Effective Date: 29-DEC-2022
Certificate Expiration Date\*: 28-DEC-2025











# **Nartech Metal Products Ltd. (Plant 2)**

Windsor, Ontario, N8W 1Z4, Canada

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

ISO 14001:2015

## Scope of Certification:

Manufacture of small to large assemblies.

The validity of this certificate depends on the validity of the main certificate C0107245 Prince Metal Products

Sameer Vachani Senior Director, NSF-ISR

C0107245-EM11-C0587733 **Certificate Number:** 

**Certificate Decision Date:** 29-DEC-2022 **Certificate Issue Date:** 16-JUN-2023 29-DEC-2022 Cycle Effective Date: Certificate Expiration Date\*: 28-DEC-2025



