

### **Advanced Vehicle Assemblies**

2917 Waterview Drive Rochester Hills, Michigan, 48309, 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:

Manufacturing of formed metals, welded components and assemblies.

Sameer Vachani

Senior Director, NSF-ISR

**Certificate Number:** C0605975-EM9 **Certificate Decision Date:** 25-JUN-2024 **Certificate Issue Date:** 25-JUN-2024 **Cycle Effective Date:** 28-JUN-2024 **Certificate Expiration Date\*:** 27-JUN-2027







# Certificate of Registration Registration

#### ANNEX PAGE FOR CERTIFICATE NUMBER: C0605975-EM9

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

**CERTIFICATE ISSUE DATE:** 25-JUN-2024 **CERTIFICATE EXPIRATION DATE:** 27-JUN-2027

Advanced Vehicle Assemblies 2917 Waterview Drive Rochester Hills, Michigan, 48309, United

Location:

Metal Systems de Monterrey, S. de R.L. de C.V.- C0097520 A Division of Advanced Vehicle **Assemblies** 

Kappa #425 Parque Industrial Finsa Apodaca, Nuevo Léon, 66600, Mexico

Location:

States

Global Rollforming, LLC- C0097523 A Division of Advanced Vehicle Assemblies 15500 Twelve Mile Road Roseville, Michigan, 48066, United

Location:

**States** 

AVA Milan Metal Systems, LLC-C0097524 555 Platt Road Milan, Michigan, 48160, United **States** 

Scope:

Manufacturing of formed metals, welded components and assemblies.

Scope:

Manufacturing of formed metals, welded components and assemblies.

Scope:

Manufacturing of formed metals, welded components 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.









## Metal Systems de Monterrey, S. de R.L. de C.V.

A Division of Advanced Vehicle Assemblies Kappa #425 Parque Industrial Finsa Apodaca, Nuevo Léon, 66600, Mexico

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

ISO 14001:2015

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

Manufacturing of formed metals, welded components and assemblies.

The validity of this certificate depends on the validity of the main certificate C0605975 Advanced Vehicle
Assemblies

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0605975-EM9-C0097520

Certificate Decision Date: 25-JUN-2024
Certificate Issue Date: 25-JUN-2024
Cycle Effective Date: 28-JUN-2024
Certificate Expiration Date\*: 27-JUN-2027











## **Global Rollforming, LLC**

A Division of Advanced Vehicle Assemblies 15500 Twelve Mile Road Roseville, Michigan, 48066, 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:**

Manufacturing of formed metals, welded components and assemblies.

The validity of this certificate depends on the validity of the main certificate C0605975 Advanced Vehicle Assemblies

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0605975-EM9-C0097523

Certificate Decision Date:25-JUN-2024Certificate Issue Date:25-JUN-2024Cycle Effective Date:28-JUN-2024Certificate Expiration Date\*:27-JUN-2027











## **AVA Milan Metal Systems, LLC**

555 Platt Road Milan, Michigan, 48160, 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:**

Manufacturing of formed metals, welded components and assemblies.

The validity of this certificate depends on the validity of the main certificate C0605975 Advanced Vehicle
Assemblies

8/

Sameer Vachani Senior Director, NSF-ISR Certificate Number: C0605975-EM9-C0097524

Certificate Decision Date: 25-JUN-2024
Certificate Issue Date: 25-JUN-2024
Cycle Effective Date: 28-JUN-2024
Certificate Expiration Date\*: 27-JUN-2027







