



# Certificate of Registration

This certifies that the Quality Management System of

## Roush Industries Inc

12447 Levan Road  
Livonia, Michigan, 48150, 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:

The Provision of Engineering Services, Testing, Manufacturing, Prototype Services, Low-volume Production, Vehicle Assembly, and Supporting Services.

A handwritten signature in blue ink, appearing to read 'SV'.

**Sameer Vachani**  
Senior Director, NSF-ISR

<b>Certificate Number:</b>	C0818473-IS3
<b>Certificate Decision Date:</b>	14-NOV-2024
<b>Certificate Issue Date:</b>	19-NOV-2024
<b>Cycle Effective Date:</b>	06-NOV-2023
<b>Certificate Expiration Date*:</b>	07-NOV-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](http://www.nsf-isr.org)





# Certificate of Registration

## ANNEX PAGE FOR CERTIFICATE NUMBER: C0818473-IS3

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

**CERTIFICATE ISSUE DATE:**

19-NOV-2024

**CERTIFICATE EXPIRATION DATE:**

07-NOV-2026

*Roush Industries Inc*

12447 Levan Road  
Livonia, Michigan, 48150, United States

**Location:**

Roush Industries Inc - Building 1-  
C0818475  
12319 Levan Road  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
Dynamometer Testing

**Location:**

Roush Industries Inc - Building 11-  
C0822788  
36060 Industrial Road  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
NVH Engineering

**Location:**

Roush Industries Inc - Building 13-  
C0822466  
11800 Market Street  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
Creative services, molds,  
models, paint

**Location:**

Roush Industries Inc - Building 15-  
C0818480  
36630 Commerce Street  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
Program engineering,  
dynamometer testing

**Location:**

Roush Industries Inc - Building 16-  
C0822471  
36580 Commerce Street  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
Program engineering,  
dynamometer testing

**Location:**

Roush Industries Inc - Building 28-  
C0818481  
12068 Market Street  
Livonia, Michigan, 48150, United  
States

**Scope:**

This location is part of site  
C0818473. Supporting  
processes include:  
Laser, weld and fabrication,  
advance & program  
engineering, Human Resources,  
Information Technology,

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](http://www.nsf-isr.org)





# Certificate of Registration

## ANNEX PAGE FOR CERTIFICATE NUMBER: C0818473-IS3

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

<b>Location:</b> Roush Industries Inc - Building 3- C0818476 12011 Market Street Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: NVH products & engineering
<b>Location:</b> Roush Industries Inc - Building 50- C0818483 28200 Plymouth Road Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Entertainment systems engineering, CAE, advance composites, garage services, corporate purchasing, transportation, advanced electrical lab, program management office, flexible assembly, trim products
<b>Location:</b> Roush Industries Inc - Building 56- C0818484 333 Republic Drive Allen Park, Michigan, 48101, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Garage services, vehicle engineering, CAD
<b>Location:</b> Roush Industries Inc - Building 57- C0822478 777 Republic Drive Allen Park, Michigan, 48101, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Garage services, powertrain development
<b>Location:</b> Roush Industries Inc - Building 7- C0818478 11916 Market Street Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Facilities

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](http://www.nsf-isr.org)





# Certificate of Registration

## ANNEX PAGE FOR CERTIFICATE NUMBER: C0818473-IS3

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

<b>Location:</b> Roush Industries Inc - Building 73- C0818485 34300 W. Nine Mile Road Farmington, Michigan, 48335, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Machining and mold tool services
<b>Location:</b> Roush Industries Inc - Building 9- C0818479 16630 Southfield Road Allen Park, Michigan, 48101, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Prototype build services
<b>Location:</b> Roush Industries Inc - Building 94- C0818486 12200 Middle Belt Road Suite 185 Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Warehouse
<b>Location:</b> Roush Industries Inc - Building 95- C0818488 1960 Ring Drive Troy, Michigan, 48083, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Defense
<b>Location:</b> Roush Industries Inc. - Building 2- C0822449 12249 Levan Road Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Emissions testing
<b>Location:</b> Roush Industries Inc. - Building 4- C0822463 11953 Market St Livonia, Michigan, 48150, United States	<b>Scope:</b> This location is part of site C0818473. Supporting processes include: Advanced Engineering
<b>Location:</b> Roush Industries Inc- C0818473 12447 Levan Road Livonia, Michigan, 48150, United	<b>Scope:</b> Building 6, Support services and manufacturing, engine build and corporate quality

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](http://www.nsf-isr.org)





# Certificate of Registration

**ANNEX PAGE FOR CERTIFICATE NUMBER: C0818473-ISR3**

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

---

States

---

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](http://www.nsf-isr.org)*

