

This certifies that the Quality Management System of

Fowler Metal Industries-Brantford

10 Spalding Drive Brantford, Ontario, N3T 6B8, Canada

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

ISO 9001:2015

Scope of Certification:

Assembly, welding and painting of metal components including tanks, engine trays and elevated platforms supporting the industrial and construction industries.

Sameer Vachani Senior Director, NSF-ISR **Certificate Number:** 6D421-IS9 **Certificate Decision Date:** 09-NOV-2023 Certificate Issue Date: 16-NOV-2023 14-SEP-2021 Cycle Effective Date: Certificate Expiration Date*: 13-SEP-2024











ANNEX PAGE FOR CERTIFICATE NUMBER: 6D421-IS9

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

CERTIFICATE ISSUE DATE: 16-NOV-2023 CERTIFICATE EXPIRATION DATE: 13-SEP-2024

Fowler Metal Industries-Brantford 10 Spalding Drive Brantford, Ontario, N3T 6B8, Canada Location:

Fowler Metal Industries- C0130364 1 Albert Judge Drive Burford, Ontario, N0E 1A0, Canada Scope:

This location is part of site 6D421. Supporting processes include:

Precision sheet metal cutting and forming operations supporting the material handling equipment industry

Location:

Fowler Metal Industries- C0708554 9 Albert Judge Drive Burford, Ontario, N0E 1A0, Canada Scope:

This location is part of site 6D421. Supporting processes

include:

Assembly, welding, painting and machining operations supporting the material handling equipment industry.

Location:

Fowler Metal Industries-Brantford-6D421 10 Spalding Drive Brantford, Ontario, N3T 6B8, Canada Scope:

Assembly and welding of metal components including tanks, engine trays and elevated platforms supporting the industrial and construction industries.

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.





