

This Certificate of Registration acknowledges

Metal-Matic, LLC
a subsidiary of PTC Alliance, LLC.

629 Second Street S.E.

Minneapolis, Minnesota, 55414, United States

IATF USI: G4PN5P

having been audited in accordance with the requirements of

IATF 16949:2016, First Edition

Scope of Registration:

“Manufacture of electric resistance welding (ERW) and draw over mandrel (DOM), plain carbon and alloy steel tubing.”

Exclusions: Design and Development of Products



Edward Maschmeier
Vice President of PRI Certification

IATF Certificate Number: 0511272
Certificate Number: 3993-01

Issued: 12-Apr-2024
Release Date: 14-Mar-2025
Expires: 11-Apr-2027

Page 1 of 2

Appendix to the IATF 16949:2016 Certificate of Registration issued to:

Metal-Matic, LLC
a subsidiary of PTC Alliance, LLC.

629 Second Street S.E.

Minneapolis, Minnesota, 55414, United States

IATF USI: G4PN5P

Remote Support Functions: Quality System Management, Management Review, Policy Making, Strategic Planning, Internal Audit Management, and Supplier Management performed at PTC, Copperleaf Corporate Centre, 6051 Wallace Road Ext., Suite 200, Wexford, Pennsylvania, 15090, USA
IATF USI: GTZ4E2

Sales-Customer Service and Information Technology performed at Alliance Tubular Products LLC, 640 Keystone Street, Alliance, Ohio, 44601, USA
IATF USI: 6ZLF63

Contract Review, Laboratory, and Purchasing performed at Alliance Tubular Holdings LLC, 305 Cannelton Road, Darlington, Pennsylvania, 16115, USA
IATF USI: TNLP3M

Information Technology performed at Metal-Matic, LLC, a subsidiary of PTC Alliance, LLC., 7200 South Narragansett Ave., Bedford Park, Illinois, 60638, USA
IATF USI: LRYAYY

Human Resources performed at PTC Liberty Tubulars LLC, 1100 FM 3361 Rd, Liberty, Texas, 77575, USA
IATF USI: LF45ZS

This schedule is valid only in conjunction with the accompanying Certificate of Registration (page 1).



Edward Maschmeier
Vice President of PRI Certification

IATF Certificate Number: 0511272
Certificate Number: 3993-01

Release Date: 14-Mar-2025

Page 2 of 2