#### CERTIFICATE OF REGISTRATION





Having been audited in accordance with requirements of

### IATE 16949:2016 First Edition

SRI Quality System Registrar, 161 Thorn Hill Road, Warrendale, Pennsylvania, 15086, USA, hereby grants to:

## Steel Technologies de Mexico, S.A. de C.V.

Registration of the management system at its location:

Federalismo 204, Fracc. Industrial La Silla Guadalupe, N.L., 67199, Mexico

The conditions for maintaining this certificate of registration are set forth in the SRI registration agreements R20.3 and R20.4. Further clarification regarding the validity of this certificate can be obtained on SRI's website with this code 021609.

Scope of IATF 16949:2016 registration: "Processing of steel coils including slitting, cold rolling, stamping, toll

processing and slitting of aluminum coils."

Exclusions:

Design and Development of Products

Current registration period:

June 24, 2021 through June 23, 2024

Signed for SRI:

Christopher H. Lake, President & COO

Release Date: IATF Certificate Number: June 9, 2023

0407221

Certificate Number:

2426-02



### SCOPE OF REGISTRATION





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

# Steel Technologies de Mexico, S.A. de C.V.

Federalismo 204, Fracc. Industrial La Silla Guadalupe, N.L., 67199, Mexico

**Remote Support Functions:** 

Sales, Purchasing, and Human Resources performed at Steel

Technologies de Mexico, Parque Corporativo Equus, Ricardo Margain 444, Torre Norte Piso 16, Col. Valle del Campestre, San Pedro Garza Garcia.

N.L., 66265, Mexico

Distribution performed at Steel Technologies de Mexico, No 4 Parque Industrial, Puebla 2000, Puebla, Puebla, 72224, Mexico and Steel Technologies de Mexico, Calle Industria Automotriz #3048 Bodega 2, Parque Industrial Ramos, Ramos Arizpe, Coahuila, C.P., 25900, Mexico

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

Release Date:

June 9, 2023

IATF Certificate Number:
Certificate Number:

0407221 2426-02

