

This Certificate of Registration acknowledges

Electric Coating Technologies, LLC dba Material Sciences Corporation

4407 Railroad Avenue

Building #3

East Chicago, Indiana, 46312, USA

IATF USI: YSGT54

having been audited in accordance with the requirements of

IATF 16949:2016, First Edition

Scope of Registration:

"Electroplating and finishing of electro-galvanized, flat cold rolled carbon steel products."

Exclusions: Design and Development of Products



Edward Maschmeier
Vice President of PRI Certification

IATF Certificate Number: 0543353 Certificate Number: 0716-04

> Issued: 04-Sep-2024 Release Date: 02-Jan-2025 Expires: 03-Sep-2027

> > Page 1 of 2



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

Electric Coating Technologies, LLC dba Material Sciences Corporation

4407 Railroad Avenue

Building #3

East Chicago, Indiana, 46312, USA

IATF USI: YSGT54

Remote Support Functions: Sales – Marketing performed at Material Sciences Corporation,

6855 Commerce Boulevard, Canton, Michigan, 48187, USA

IATF USI: YNYXHN

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



Edward Maschmeier

Edward MaschmeierVice President of PRI Certification

IATF Certificate Number: 0543353 Certificate Number: 0716-04

Release Date: 02-Jan-2025

Page 2 of 2



This Certificate of Registration acknowledges

Electric Coating Technologies, LLC dba Material Sciences Corporation

4407 Railroad Avenue

Building #3

East Chicago, Indiana, 46312

United States

is registered as a Site quality management system in conformance with

ISO 9001:2015

Scope of Registration:

Service center for the electroplating, finishing, and distribution of electro-galvanized, flat cold rolled carbon steel products.





Ed Marchien

Edward MaschmeierVice President of PRI Certification

Number: 023959 Initial Reg Date: 08-Nov-2021 Issued: 04-Sep-2024 Re-Issued: 30-Oct-2024

Expires: 03-Sep-2027



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Electric Coating Technologies, LLC d/b/a Material Sciences Corporation

4407 Railroad Avenue East Chicago, IN 46312

Fulfills the requirements of

ISO/IEC 17025:2017

In the field of

TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at www.anab.org.

Jason Stine, Vice President

Expiry Date: 07 May 2026 Certificate Number: AT-1660





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

Electric Coating Technologies, LLC d/b/a Material Sciences Corporation

4407 Railroad Avenue East Chicago, IN 46312 Kenneth Paxson 219 378 1930

ken.paxson@materialsciencescorp.com www.materialsciencescorp.com

TESTING

Valid to: May 7, 2026 Certificate Number: AT-1660

Mechanical

Specific Tests and/or Properties Measured	Specification, Standard, Method, or Test Technique	Items, Materials or Product Tested	Key Equipment or Technology
Zinc Coating Weight Determination	ASTM A90 / A90M	Zinc Coating	Analytical Balance
Zinc Coating Weight Determination	ASTM A754 / A754M	Zinc Coating	On line X-Ray Fluorescence Spectrometer
Zinc Coating Weight Determination	ASTM B568	Zinc Coating	Laboratory X-ray Fluorescence Spectrometer

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-1660.

Jason Stine, Vice President

Version 011 Issued: May 2, 2024

