

This Certificate of Registration acknowledges

Carpenter Technology Corporation

Central Function

101 West Bern Street Reading, PA 19601 United States

is registered as a Multiple Site quality management system in conformance with

ISO 9001:2015 and AS9100D

The audit was conducted in accordance with the requirements of SAE AS9104/1:2012-01. PRI RegistrarSM is accredited under the ICOP Scheme.

Scope of Registration:

Overall Scope:

Development, Manufacture, Procurement, and Warehousing of Specialty Steel Products, Including Stainless Steels, Tool and Alloy, High Temperature, Electronic and Magnetic, Plus Other Special Purpose Materials and Titanium Processing. Mill Forms Include Ingot, Billet, Bar, Rod, Wire, Coil, Flat Rolled Ribbon, Strip, Plate, Multi-Dimensional Bars, Hollow Bars in Various Sizes and Shapes





Randy Daugharthy
Director of PRI Registrar

Number: 13305 Issued: 24-Nov-2019 Re-issued: 03-Jan-2022 Expires: 23-Nov-2022

Page 1 of 4



(Central Function)

Carpenter Technology Corporation
101 West Bern Street
Reading, PA 19601 United States

Carpenter Technology Athens
Athens Operations
22110 Thomas L. Hammons Road
Tanner. AL 35671 United States

Carpenter Technology Corp. – Shalmet / Orwigsburg 116 Pinedale Industrial Road Orwigsburg, PA 17961 United States

REMARK OF MULTILATER P. P. COGNITION ARRANGENES

Scope: Development, Manufacture, Procurement, and Warehousing of Specialty Steel Products, Including Stainless Steels, Tool and Alloy, High Temperature, Electronic and Magnetic, Plus Other Special Purpose Materials and Titanium Processing. Mill Forms Include Ingot, Billet, Bar, Rod, Wire, Coil, Flat Rolled Ribbon, Strip, Plate, Multi-Dimensional Bars, Hollow Bars in Various

Sizes and Shapes

Scope: Manufacture of Specialty Steel Products, Including Stainless Steels, Tool and Alloy, High Temperature, Electronic and Magnetic, Plus Other Special Purpose Materials. Mill Forms Include Ingot, Billet, Bar, Multi-Dimensional Bars, Hollow Bars in Various Sizes and Shapes, and

Powdered Metals

Scope: Processing of Customer Owned Ferrous and Non-Ferrous Black Wire, Wire Rod and Bar into Bright Products. Product Forms include Coil, Bar, Ingot and Billet Products and Conversion of Bar Forms, into Hollows and Multi-Diameter Products

Randy Daugharthy
Director of PRI Registrar

Number: 13305 Issued: 24-Nov-2019 Re-issued: 03-Jan-2022 Expires: 23-Nov-2022

Page 2 of 4



Carpenter Technology Corp. – Shalmet

164 Feedom Court

Elvria, OH 44035 United States

Latrobe Specialty Metals Company

2626 Ligonier Street

Latrobe, PA 15650 United States

Sandycreek Service Center

1680 DeBence Drive

Franklin, PA 16323 United States

Carpenter Technology Corporation Hartsville

Operations

205 Carpenter Technology Lane McBee, SC 29010 United States Scope: Processing of Customer Owned Ferrous and

Non-Ferrous Black Wire, Wire Rod and Bar into Bright Products. Product Forms Include Coil, Bar, Ingot and Billet Products and Conversion of Bar Forms, into Hollows and Multi-Diameter Products

Scope: Manufacture of Specialty Alloyed Ingot, Billet,

Bar, Flat and Coil Products. Includes Processing and Testing by Carpenter-Latrobe Specialty

Metals Manufacturing. Includes the Value Added

Services for Blanks and Finished Parts by Carpenter-Latrobe Specialty Metals Special Products Division (SPD). Includes the Additional Processing and Warehousing at the Sandycreek

Service Center

Scope: Finishing Operations and Shipping / Distribution

in Support of Carpenter Operations

Scope: Processing of Hot and Cold Finished Bar, Coil

and Special Shapes



Randy Daugharthy Director of PRI Registrar

Number: 13305 Issued: 24-Nov-2019 Re-issued: 03-Jan-2022 Expires: 23-Nov-2022

Page 3 of 4



Annex

In accordance with ANAB Accreditation Rule 29 the following additional addresses are included in the scopes of the sites listed below:

Latrobe Specialty Metals Company

2901 Ligonier Street Latrobe, PA 15650 United States





Randy Daugharthy
Director of PRI Registrar

Number: 13305 Issued: 24-Nov-2019 Re-issued: 03-Jan-2022 Expires: 23-Nov-2022