

This is to certify that the Environmental Management System of:

Carpenter Technology Corporation

101 West Bern Street Reading PA 19601 United States of America

(Central function listed above. See appendix for additional locations)

Applicable to:

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

Has been assessed and approved by National Quality Assurance, U.S.A., against the provisions of:

ISO 14001:2015

Mus Doy

For and on behalf of NQA, USA.



Certificate Number: 18884

EAC Code: 17 Certified Since: July 18, 2022

Valid Until: July 17, 2025 Cycle Issued: July 18, 2022

Page 1 of 2



Appendix to Certificate Number: 18884

Includes Facilities Located at:

Carpenter Technology Corporation

Certificate Number 18884 101 West Bern Street Reading PA 19601 United States of America Manufacturing, Maintenance, Shipping & Receiving and Support functions

Carpenter Technology Corporation

Certificate Number 18884 2626 Ligonier Street Latrobe PA 15650 United States of America Manufacturing, shipping/receiving, product testing and support functions

Carpenter Technology Corporation

Certificate Number 18884 22059 Thomas L. Hammons Road Tanner AL 35671 United States of America Metals production, procurement and warehousing of specialty steel and alloy products, including stainless steels, tool and alloy, high temperature, electronic and magnetic, plus other special purpose materials and titanium products. Mill forms include ingot, billet

Certified Since: July 18, 2022

Valid Until: July 17, 2025

Cycle Issued: July 18, 2022

Page 2 of 2