

Introduction

Address Dynamet, Inc.
 195 Museum Road
 Washington, PA 15301

 2200 North Main Street
 Washington, PA 15301

 14000 49th Street North
 Clearwater, FL 33762

Telephone 1-800-654-6543
Fax 1-877-356-2225
Email Service@cartech.com
Website <https://www.carpentertechnology.com/>

Organization

Carpenter Technology Corporation
Tony R. Thene President & Chief Executive Officer
David Graf Vice President & Group President - PEP
Kerim Cetin Vice President - Product Compliance & Process Metallurgy
Aditya Sathaye Director – Quality SAO & PEP

Dynamet Inc.
Ernie Jones VP - Dynamet
Cliff Bugle Director - Technology

Quality Policy

As a leading manufacturer of specialty metals for critical end-use applications, Carpenter Technology Corporation is committed to Total Customer Satisfaction through Continual Improvement of the Quality of our processes and products.

Carpenter recognizes the importance of Human Performance (including Human Factors) in Safety, Quality and Operational Excellence. Using an HP systems approach, we will continue to drive continuous improvement in our processes. Through our STOP program, employees are encouraged and enabled to openly report any unsafe or abnormal condition (Safety, quality, operational).

We define Total Customer Satisfaction as Zero Customer Disappointments to Mutually Agreed-Upon Expectations.

Company Personnel

~ 390

Company Details

Founded in 1967
Acquired by Carpenter Technology Corp. in 1997

Total Plant Area- 395,000 sq. ft. contained in 10 well maintained buildings of various shapes and sizes to accommodate the manufacturing processes.

Website **www.carpentertechnology.com**

To access Quality Systems information - <https://www.carpentertechnology.com/quality-certifications>

To access financial information - <https://ir.carpentertechnology.com/overview/default.aspx>
See links for additional resources on this page.

Fed Tax ID# 23-288-2270

Industry Codes

SIC: 3356
NAIC: 331491

Markets Served

Aerospace, Medical, Automotive, Consumer Goods.

Manufacturing Processes

Hot rolling, annealing, surface preparation, drawing, turning, grinding, lubrication application.

Product Range

Titanium and Titanium alloy wire, lubricated wire, bar, fine wire and shapes.

Quality System Approvals

SRI Registrar
ISO 9001:2015
AS9100:2016

PRI
Nadcap- Nondestructive testing at Washington, PA location

Customer Approvals

GE
Pratt-Whitney
Cage Code 3G172

Environmental Regulations

Management System is internally developed and consists of an Environmental Policy with procedures
Permit Type -Air & Wastewater Discharge

Environmental, Health & Safety Policy

Protecting people and the environment will be part of everything we do. Our goal is to eliminate injuries, prevent adverse environmental and health impacts, minimize wastes and emissions, and promote resource conservation in all aspects of our business.

To achieve this goal we will

Operate our facilities and measure performance against standards that meet or exceed all applicable laws.
Continuously improve our processes to advance environmental, health and safety quality.
Identify hazards and implement preventive or protective measures.
Communicate with our employees, shareholders, and the community and report our progress.
Cooperate in the development of sound environmental, health and safety technologies and policies.

Record Retention

Inspection/ test results are retained indefinitely.