



# NSAI

## Certificate of Registration of Quality Management System to ISO 9001:2015

The National Standards Authority of Ireland Inc. certifies that:

**Columbia Tech, A Coghlin Company**  
**27 Otis Street**  
**Westborough, MA 01581**  
**USA**

has been assessed and deemed to comply with the requirements of the above standard in respect of the scope of operations given below:

**The design, manufacture, and global fulfillment of submodules and complete products for capital equipment innovators, including electromechanical, optical, cable, harness, and printed circuit board assemblies. Services include engineering development, prototyping, supply chain and procurement support, inspection, functional testing, and packaging.**

**Additional sites covered under this multi-site certification are listed on the Annex (File No. 19.8578)**

Geraldine Larkin  
Chief Executive Officer

Lisa Greenleaf  
Technical Operations Officer

---

Registration Number: 19.8578  
Certification Granted: June 29, 2022  
Effective Date: September 05, 2024  
Expiry Date: July 09, 2026



---

National Standards Authority of Ireland Inc., 20 Trafalgar Square, Nashua, New Hampshire, NH 03063, USA T +1 603 882 4412



# NSAI

## Annex to Certificate Number: 19.8578

### Scope of Registration:

**The design, manufacture, and global fulfillment of submodules and complete products for capital equipment innovators, including electromechanical, optical, cable, harness, and printed circuit board assemblies. Services include engineering development, prototyping, supply chain and procurement support, inspection, functional testing, and packaging.**

#### Activity

#### Location

Central Function

Columbia Tech  
27 Otis Street  
Westborough, MA 01581  
USA  
File No.: 19.8578

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
27 Otis Street  
Westborough, MA 01581  
USA  
File No.: 19.8578/A

Design engineering services (design and Development), prototype and pilot assembly.

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
101R Hartwell Street  
West Boylston, MA 01583  
USA  
File No.: 19.8578/B

Design engineering services (design and Development), prototype and pilot assembly

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
53 Otis Street  
Westborough, MA 01581  
USA  
File No.: 19.8578/C

Design engineering services (design and Development), prototype and pilot assembly

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
125 Fisher Street  
Westborough, MA 01581  
USA  
File No.: 19.8578/D

Design engineering services (design and Development), prototype and pilot assembly



# NSAI

## Annex to Certificate Number: 19.8578

### Scope of Registration:

**The design, manufacture, and global fulfillment of submodules and complete products for capital equipment innovators, including electromechanical, optical, cable, harness, and printed circuit board assemblies. Services include engineering development, prototyping, supply chain and procurement support, inspection, functional testing, and packaging.**

### Activity

### Location

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
Engineering Division  
10 Otis Street  
Westborough, MA 01581  
USA  
File No.: 19.8578/E

Design engineering services (design and Development), prototype and pilot assembly.

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
3 & 5 Sassacus Drive  
Westborough, MA 01581  
USA  
File No.: 19.8578/F

Design engineering services (design and Development), prototype and pilot assembly

Process Engineering, Manufacturing, shipping and receiving, warehousing, inspection, and test.

Columbia Tech  
444 Whitney Street  
Northborough, MA 01532  
USA  
File No.: 19.8578/G

Design engineering services (design and Development), prototype and pilot assembly

**Verified by:  
Technical Operations Officer**