



## Services

Shot Peening using Steel,  
Glass and Ceramic

Media/Vibratory Finishing

Plastic Bead Blasting

Wet and Dry Abrasive Blasting

Nondestructive Testing (Georgia)

On site services available

## Two Job Shop Locations to Serve You!

**Peening Technologies  
of Connecticut**

Walter A. Beach, Jr.

WalterBeach@PeenTech.com

860-289-4328

**Peening Technologies  
of Georgia**

Richard E. Brooks

RichardBrooks@PeenTech.com

770-941-9573



**Shot Peening  
Services**

**Nondestructive  
Testing**

**Media/Vibratory  
Finishing**



Visit our website:  
**peentech.com**

**peentech.com**

8 Eastern Park Road, East Hartford, CT 06108  
FAA KJ1R272K CT / EASA.145.4559  
3117 Emery Circle, Austell, GA 30168  
FAA G89R878X GA / EASA.145.6643

**peentech.com**

East Hartford, CT 06108 | 860-289-4328  
Austell, GA 30168 | 770-941-9573



## Peening Services

**Peening Technologies of Connecticut** and **Peening Technologies of Georgia** offer shot peening, abrasive blasting and surface enhancement job shop services to the aerospace, automotive, power generation, medical, oil and gas exploration industries.

Founded in 1966, we have grown from a single-location vapor blasting job shop to a sophisticated pair of companies dedicated to providing a full range of shot peening services. We are an industry leader in the use of computer controlled shot peening equipment. Our aerospace approvals and awards reflect our dedication to meeting the highest quality standards and ensuring customer satisfaction.

We are proud to have earned the very first Nadcap accreditation ever awarded to a shot peening facility. Our Connecticut and Georgia facilities are both fully Nadcap accredited.



Surface Enhancement (CT & GA)  
Nondestructive Testing (GA)

Visit our website:  
**[peentech.com](http://peentech.com)**



## Equipment

Our machinery is heavily automated. It ranges from CNC multi-axis robotic machines for specialty work, such as turbine hubs, to indexing machines for volume work, such as blades and vanes. Many of our machines operate to computer-controlled specifications AMS-2432, P11TF8 and PWA-36930.



## Nondestructive Testing

Located in Austell, GA, Peening Technologies of Georgia's Nondestructive Testing department provides a wide range of NDT processes to fit your needs. We offer visual testing, Magnetic Particle testing, and Liquid Dye Penetrant testing.



Our highly trained inspectors have years of hands-on experience in a wide variety of industries and disciplines. All of our personnel are qualified and certified in accordance with SNT-TC-1A and NAS-410 requirements.

For high-production jobs, our state-of-the-art NDT lab is capable of processing thousands of parts per day. We offer one of the largest fluorescent penetrant lines in the Southeast and we have 3 Magnetic Particle benches capable of inspecting parts up to 152 inches in length and up to 10,000 amperes.

Whether it's aircraft quality or general services, Peening Technologies NDT offers the highest quality at economical prices right for any client.