

Contact

Bryan Lee
Vice President

830.929.5867
407.804.1000 ext. 2006
Blee@fonon.us

CAGE Code: 7EBG2
UEI: C1TLM1LG6NE5

NAICS Codes:

333517

Machine Tool Manufacturing

332812

Metal Coating, Engraving (except Jewelry and Silverware), and Allied Services to Manufacturers

333249

Other Industrial Machinery Manufacturing

333999

All Other Miscellaneous Manufacturing

333318

Other Commercial and Service Industry Machinery Manufacturing

811310

Commercial and Industrial Machinery and Equipment (Except Automotive and Electronic) Repair and Maintenance

423440

Other Commercial Equipment Merchant Wholesalers

333515

Cutting Tool and Machinery Tool Accessory Manufacturing

333248

All Other Industrial Machinery Manufacturing

336413

Other Aircraft Parts and Auxiliary Equipment Manufacturing

334511

Search, Detection, Navigation, Guidance, Aeronautical, and Nautical System and Instrument Manufacturing



Capability Statement

Fonon Technologies is a leading laser R&D and manufacturing company that provides military-grade, trade-compliant laser solutions. We stand out as industry leaders and innovators, offering innovative laser cleaning, laser marking, laser defense, and surface preparation solutions ideal for basic and complex defense applications. Fonon's lasers remove rust, paint, and corrosion, and ensure traceability, fostering a healthier work environment while enhancing productivity and efficiency.

Core Competencies

- » Advanced Laser R&D and Manufacturing
- » Surface Treatment Solutions
- » Precision Laser Engraving
- » Fiber Laser Corrosion Control
- » Customer Service & Repairs
- » Laser Operation & Safety Training
- » Industrial Equipment Sales
- » Military Focused Systems

Past Performance / Differentiators

- » Provide TAA Compliant fiber laser technology for the defense industry including the Department of Defense and other Federal Government Agencies.
- » Designed and put into production one of the first family of fiber laser marking and engraving systems in the world.
- » Proprietary technologies that are more energy efficient than comparable products on the market.
- » Produced the only self-contained laser cleaning machine in the world that incorporates a handheld laser cleaning head inside an enclosed 30" x 26" work area.

Past Performance / Differentiators



Newport News Shipbuilding
A Division of HII



Sandia National Laboratories