

SciCAST MILITARY PRODUCTS

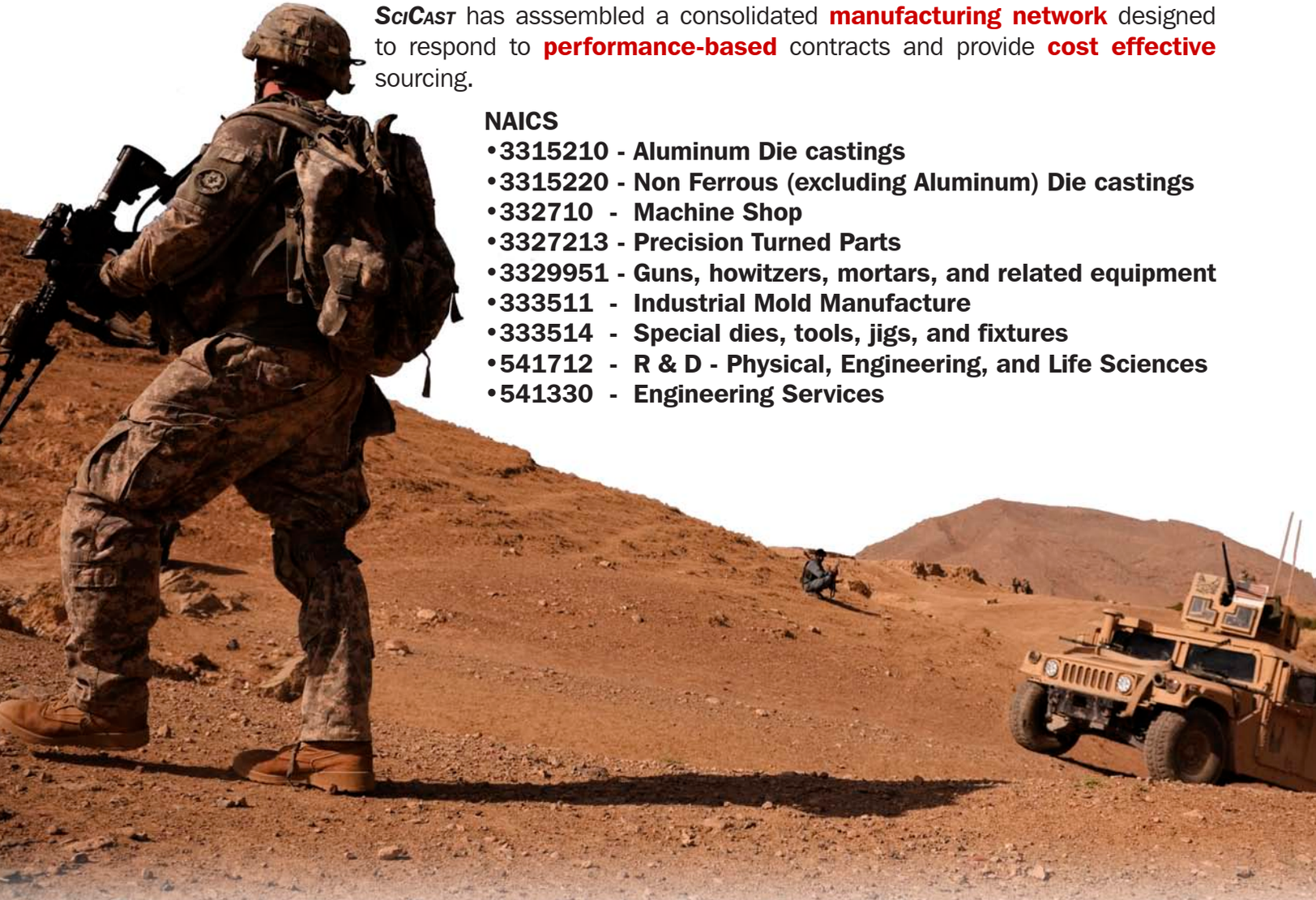
SciCast International Inc. (**SciCAST**) is a reliable and trusted military services and products provider with more than 40 years of casting experience, specializing in high quality, technically difficult castings. Whether it is close tolerance, thin sections or non-traditional alloys that you require, **SciCAST** has the solutions.

Our **Zero Inventory Program** allows you to streamline your supply chain management and reduce costs by saving time and money. In addition to casting a part, we provide many secondary operations, such as machining, sub-contracted finishing, assembly and packaging.

SciCAST has assembled a consolidated **manufacturing network** designed to respond to **performance-based** contracts and provide **cost effective** sourcing.

NAICS

- 3315210 - Aluminum Die castings
- 3315220 - Non Ferrous (excluding Aluminum) Die castings
- 332710 - Machine Shop
- 3327213 - Precision Turned Parts
- 3329951 - Guns, howitzers, mortars, and related equipment
- 333511 - Industrial Mold Manufacture
- 333514 - Special dies, tools, jigs, and fixtures
- 541712 - R & D - Physical, Engineering, and Life Sciences
- 541330 - Engineering Services



SciCAST provides long-tenured technical and operating staff that possesses significant experience in engineering design, value engineering, rapid prototyping, tool and die making, fabricating intricate products from both ferrous and non-ferrous materials, castings, and sourcing hard-to-find materials and services.

SciCAST has an excellent reputation for manufacturing quality control and on-time delivery of military and commercial products. **SciCast** is ISO 9001:2008 certified and a Small Business, Veteran Owned company.

SCICAST

650 Route 100 North, Bechtelsville, PA 19505 USA

www.scicast.com

SciCAST

Manufacturing Partners

SciCAST has assembled a network of premium manufacturers to cover a wide range of manufacturing processes and materials.



NSA Communications
Hard Drive

Our capabilities cover non-ferrous (aluminum, zinc, brass, titanium) or ferrous (carbon steel, stainless, nickel/cobalt) castings. Processes include sand, investment and die casting. We can also supply plastic injection molded parts and precision machined components. SciCast can provide “one stop” shopping for all your needs.

Our teaming partners provide the following NAICS:

- 326100 - Plastics Product Manufacturing
- 331512 - Steel Investment Foundries
- 331513 - Steel Foundries
- 331522 - Nonferrous (except Aluminum) Die-Casting
- 331524 - Aluminum Foundries (except Die-Casting)
- 331525 - Copper Foundries (except Die-Casting)
- 331528 - Other Nonferrous Foundries (except Die-Casting)
- 332322 - Sheet Metal Work Manufacture
- 332710 - Machine Shops
- 332721 - Precision Turned Product Manufacturing
- 332812 - Metal Coating, Engraving and Allied Services to Manufacturers
- 332813 - Electroplating, Plating, Polishing, Anodizing, and Coloring



UAV Joystick



Field Radio



Sonar Buoy



Radiation Detector

US Army Contracting Command (BPA)

SciCast was recently awarded (3/24/2010) a Blanket Purchasing Agreement, BPA # W15QKN-10-A-0160, by the US Army Contracting Command, Joint Munitions and Lethality Contracting Center at Picatinny Arsenal in New Jersey to provide castings of various materials including aluminum, steel, plastic, etc, with a five year period of performance.

The purchase limitations are as follows:

- Call orders shall not exceed \$500,000
- Credit card orders shall not exceed \$100,000
- Master Dollar Limit is unlimited
- Required services include providing castings in one or many of the materials listed below:

- Aluminum (6XXX, 7XXX and the more standard casting alloys)
- Various Plastics
- Titanium
- Stainless Steel
- Carbon Steel
- Acrylic
- Wax



Fuse Body



Embedded
Clip

New
Prototype



High Speed Fan



Heat Sink



Distress Radio