ARMOR RESEARCH COMPANY INC. (310) 429-5885

info@armorresearchcogov.com

armorresearchcogov.com

UEI: F8EPSG9LW9J5

Cage: 9G0H5

Set-asides:

Primary NAICS: 339113 - Surgical Appliance And Supplies Manufacturing

Secondary: 315210, 315250, 315990, 336419, 336992, 423990, 561612



Capabilities Statement

Armor Research Company has a singular focus which is keeping you safe. Development of defensive and preventative products to keep you out of harm's way and protect your investments. We manufacture the apex product in each product category we undertake. We are working to solve the supply chain issues that affect national security. This includes Boron Carbide, as it is a major component in our manufacturing process.

Rifle Rated Body Armor NIJ level III-IV; Articulating (flexible), rifle rated body armor level III-IV; Ultra Light Weight rifle rated Compact Response Shields(CRS); aircraft and vehicle ballistic inserts, Ballistic Blankets and bunkers, High-Grade Boron Carbide (domestic Sourcing); Boric Acid; Boron Nitride; Nuclear Shielding made from B4C; spacecraft shielding made from B4C; support soft goods such as vests, carriers, pouches and more.

Core Competencies

- Ballistic Vests
- Ballistic Panels
- Flexable Ballistic components
- Boron Carbide
- Boron Carbide components
- Ballistic Vests
- Ballistic Blankets and Covers
- B4C radiation shielding

Differentiators

In order to protect the US supply chain for strategic minerals, we have developed our sourcing from fully domestic (non-Chinese) extraction points. We have developed our own boron carbide conversion process that generates larger volumes at a significantly higher grade. ARC has a proprietary process to treat boron carbide components and reduce the harmonic signature, making the part significantly stronger and more durable. ARC uses these materials and processes to manufacture ballistic armor.