Advantages

- Intellectual Property and Patents in the use of Nanotechnology to Enhance Materials for Additive Manufacturing.
- Established Supply Chain and Sales Channel from Raw Materials to Commercial and Government Customers.
- Long Track Record of Developing and Implementing Technical and Management Solutions to Resolve Supply Chain Issues.

Contact Us

Fred Herman
Manager
Additive Manufacturing Development
817-233-1942
Fred.Herman@SHEPRA.com

252 West Marion St
Suite 1127
Punta Gorda, FL 34950
937-838-6711

Fred.Herman@SHEPRA.com

252 West Marion St
Suite 1127
Punta Gorda, FL 34950
937-838-6711

Service Disabled Veteran Owned
Small Business (SDVOSB)
Carbon Nanotube Metal Matrix Composites

Core Competency
Blending of Carbon Nanotubes and Metal Powders for use in Additive Manufacturing or other Powder Metallurgy applications

Product Offering
- AISi10Mg Aluminum Carbon Nanotube MMC Powder
- 17-4 Stainless Steel Carbon Nanotube MMC Powder
- Other Carbon Nanotube MMCs available upon Request

Company History
Founded in 2007, SHEPRA provides Management, Engineering and Technical Services to the Department of Defense
Supports the Defense Logistics Agency Industrial Supply Chain and Industrial base
Utilize patented technology to develop new metal matrix composites for Additive Manufacturing
Service Disabled Veteran Owned Small Business with Operations in Florida, Ohio, Virginia, Tennessee and Texas

Applications
- Additive Manufacturing of forged and cast parts for Maintenance and Sustainment
- Hypersonic leading edges and other armor / ballistic applications
- Use of Additive Manufacturing / Cold Spray to repair components and tooling