



Redstone Investment Group, LLC – Capability Statement

Company DATA: Redstone Investment Group, LLC

DUNS: 029471947

CAGE: 8L3S8

SAM: GSTUPPTWDC7

Headquarters: Scottsdale, AZ (U.S. operations and global manufacturing/R&D facilities)

Workforce: 300+ engineers, technicians, and manufacturing specialists

Global production/R&D Footprint: ~72,000 square meters

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Redstone Investment Group, LLC is a U.S.-headquartered integrated solutions provider delivering advanced manufacturing, medical supply, LED visual systems, and global logistics to government and Department of Defense (DoD) clients. Through its affiliates and subsidiaries – including Apex Global Advisors LLC, Bear Brands LLC, Bear Grill LLC, Global Axxis Technologies LLC, Global LED RGB Technologies LLC, Global Rig Infrastructure Fund 1, RIG Infrastructure and Technology Group LLC FUND 11, @Home Modular LLC, NEXLED LLC, and RS Medical Supply LLC – Redstone operates as a strategically aligned enterprise committed to innovation, efficiency, and mission success.

Backed by more than 28 years of experience, a highly skilled workforce of over 300 professionals, and dedicated R&D and production facilities, Redstone delivers turnkey procurement, custom fabrication, and rapid deployment capabilities that mitigate risk, accelerate timelines, and optimize cost control for mission-critical programs worldwide.

Company websites include: www.redstoneinvestmentgroup.com, www.globalledrgb.com, www.beargrill.com, and www.nexled.com.

Core Competencies

- Integrated Supply & Manufacturing – Medical supplies and equipment; custom metal fabrication (stainless steel, aluminum, steel); luxury outdoor grills and outdoor kitchen systems.
- LED Systems & Visual Solutions – Indoor/outdoor LED displays, virtual production LED walls for training and simulation, base/facility signage, event displays (GlobalLEDRGB, NEXLED).
- Distribution, Logistics & Fulfillment – Global warehousing and fulfillment, secure logistics partners, rapid deployment capability for high-volume and mission-critical deliveries.
- Engineering, R&D & Integration – In-house R&D, systems integration (wiring, energy storage, battery systems), product testing, and custom design to meet DoD specifications.

Differentiators

- 28+ years of government and DoD experience with established logistics and manufacturing partnerships.
- Vertical integration across sourcing, manufacturing (Global Axxis and OEM partners), and global distribution – reduces lead times and improves price competitiveness.
- Large global production footprint (dedicated facilities and R&D across ~72,000 m²) and a workforce of 300+ engineers, technicians, and manufacturing specialists.
- Quality, compliance, and security focus – processes and certifications aligned to government procurement and DoD requirements.

Core Capabilities/Services Offered

- Contract Manufacturing & Custom Fabrication – Metal cabinets, cookware, structural components, and mission-specific assemblies.
- Medical Supply Provisioning – Medical devices, consumables, and equipment sourcing through RS Medical Supply LLC.
- LED & AV Solutions – Training simulation walls, perimeter/base signage, and event-grade displays.
- Logistics & Fulfillment – Global warehousing, secure transport, and inventory management for continuous supply chain integrity.
- Systems Integration – Wiring, energy storage solutions, battery systems, and automotive integration services.
- Financing & Procurement Support – Flexible financing options for qualified government entities.

NAICS Codes (Primary / Relevant)

339112; 325412; 325413; 325212; 335132; 335220; 423210; 423440; 423620; 332215; 337110; 337126; 484121; 541850; 512110; 781201; 311991; 236115; 624221.

Typical Contract Vehicles / Use Cases

- Prime or Subcontract for DoD base infrastructure, training ranges, and facility modernization (LED signage, displays, and integrated systems).
- Supply contracts for medical equipment and consumables to federal health and emergency response agencies.
- Manufacturing and fabrication task orders for custom metalwork, cabinets, and mission-specific hardware.
- Event and communications support for government ceremonies, conferences, and public information displays.

Quality, Compliance & Security

- Quality assurance across manufacturing and supply chains with documented testing and inspection processes.
- Regulatory alignment for medical and defense procurement standards.
- Secure logistics partners and procedures to meet DoD shipping and handling requirements.

Security Training Program - Overview

Purpose: Provide integrated physical, tactical, and cybersecurity training to government, allied partners, and commercial clients within the same secure campus used for R&D and simulation.

Core tracks: Tactical small-unit live-fire and non-lethal force training; Close-quarters battle (CQB) and shoot-house exercises; Counter-UAS operations and detection; Physical security and access control; Cybersecurity and secure collaboration (SCIF-adjacent labs); Incident response and forensics.

Delivery model: Modular courses (1–12 weeks), blended learning (classroom + simulation + live exercises), and certification pathways for government and industry personnel.

Facility Additions and Sitting

- New or repurposed spaces
- Dedicated Security Training Complex adjacent to tactical ranges: classrooms, simulation bays, scenario village, and secure briefing rooms.
- Expanded Shoot House / CQB suites with configurable interiors for urban, maritime, and industrial scenarios.
- Counter-UAS test range integrated with existing UAS/CUAS test area for kinetic and non-kinetic system evaluation.
- Cyber Training & Forensics Lab (SCIF-ready shell) for hands-on cyber ranges, red/blue team exercises, and secure data handling.
- Instructor/Observer Tower and After-Action Review (AAR) suites with integrated AV and LED walls for playback and debrief.

Scope of Work

- Design & Permitting – Add SCIF planning, electromagnetic shielding considerations, and range safety approvals.
- Construction & Installation – Hardened interiors for secure labs, modular shoot-house systems, counter-UAS instrumentation, and expanded range safety berms.
- Commissioning & Launch – Range safety certification, cyber range validation, instructor cadre hiring and certification, and initial course delivery pilot.
- Staffing & curriculum
- Instructor cadre – Recruit experienced tactical instructors, range safety officers, cyber range engineers, and counter-UAS specialists; initial hiring included in existing staffing budget with a recommended phased increase of 8–12 FTEs dedicated to security training.

Course examples

- Tactical Operator Course – 2–4-week program: CQB, shoot house, force-on-force simulation.
- Range Safety & Range Management – Certification for range operators and safety officers.
- Counter-UAS Operations – Detection, mitigation, legal/regulatory considerations, and system testing.
- Cyber Range & Incident Response – Hands-on red/blue team exercises, forensics, and secure collaboration training.
- Certification & accreditation – Align courses to recognized government or industry standards where applicable; offer continuing education credits and partner with academic institutions for credentialing.