EOS Defense Systems USA / EOS Space Technologies

Company Description:
EOS Defense offers a family of fully stabilized remotely operated weapon stations that can be integrated on various vehicle platforms and used for different mission profiles. Our Remote Weapon Stations ensure full weapon readiness while the crew operate the system protected within the vehicle. All are designed with a high level of commonality and modularity to offer clients a flexible firepower solution, supporting weapons from 5.56 to 30mm.

EOS Space Systems is a global leader in the design, manufacture, delivery and operation of sensors and systems for space situational awareness (SSA) and space control. For over 35 years EOS has been directing energy beams to objects in space for applications including tracking, characterization, identification, communications, remote maneuver and missile defense.

Discriminators / Company Niche Areas:
- Precise / Lightweight Remote Weapon Stations (RWS)
- 30mm / Javelin Integration
- Space Domain Awareness
- Deep Space Observation
- Directed Energy
- Space Communications
- High Energy Lasers

NAICS Codes:
- 332994
- 336992
- 336112
- 333314
- 334511

Main Program Pursuits/Supported:
- Light Reconnaissance Vehicle
- Containerized Weapon Station – Heavy
- C-UAS / C-sUAS
- Armored Multi Purpose Vehicle (AMPV)
- USMC GBAD
- USMC Armored Reconnaissance Vehicle
- SOF Family of Vehicles
- Robotic Combat Vehicle – Medium
- Optionally Manned Fighting Vehicle (OMFV)
- Unified Data Library

Primary Focus Areas:
- CCDC-AC
- PdM CSW
- CCDC Aviation & Missile WDP-I
- TAGM Project
- NGCV-CFT
- PM MAV Modernization
- PM Soldier Lethality
- SOF FoV
- Maneuver Center
- USMC PM LAV
- NASA
- USAF

Contract Vehicles:
- N/A

Contact Information:
- Business Development Defense POC: Chad Lemond, clemond@eosdsusa.com
- Business Development Space POC: John Limperis, jlimperis@eosdsusa.com
- Contracts/Pricing POC: Meryl Kovac, mkovac@eosdsusa.com