

Amir Asghar, CEO amir.asghar@palisade-global.com (352)-630-1554

palisade-global.com

UEI: FLC3R22XEJ14 CAGE CODE: 10GK8

CERTIFICATIONS:

- NIST 800-171
- Small Business
- Accepts Credit Cards

NAICS CODES:

332994

Small Arms, Ordnance, and Ordnance Accessories Manufacturing

532111

Passenger Car Rental

532120

Truck, Utility Trailer, and RV (Recreational Vehicle) Rental and Leasing

541611

Administrative Management and General Management Consulting Services

541614

Process, Physical Distribution and Logistics Consulting Services

561210

Facilities Support Services

561720

Janitorial Services

562998

All Other Miscellaneous Waste Management

CORE COMPETENCIES

Palisade Global specializes in government contracting, project management, and consulting. Founded by industry leaders with a proven track record of delivering successful results in high-pressure environments.

Vehicle Leasing & Fleet Solutions

- Patrol & Specialized Vehicle Leasing
- Flexible Short and Long Term
- Leasing Options

Weapons Systems Sales & Strategic Support

- End-to-end support for weapons systems sales.
- Data-driven strategies

Process & Logistics Consulting

- End-to-End Supply Chain Optimization
 Integrated Logistics Management
- Scalable Procurement & Distribution Strategies

DIFFERENTIATORS

Proven Expertise in High-Stake Environments Tailored, Scalable Solutions Commitment to Efficiency

FOUNDER'S EXPERIENCE

America PAC

Scope: Oversee the procurement and coordination of rental vehicles to support field canvassing operations during a presidential campaign, ensuring timely, cost- effective transportation logistics across multiple states.

Blitz Canvassing

Scope: Coordinate the acquisition and deployment of rental vehicles to support canvassing teams for a national campaign, maintaining efficient transportation logistics and on-time delivery across diverse regional operations. management

RWE

Scope: Provide expert project management and consulting to optimize planning, execution, and compliance for utility-scale solar projects