



TULK LLC

HUBZone | EDWOSB | Woman-Owned Small Business | CAGE 7AN02 | Facility Clearance: TS
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Core Competencies

Program & Project Management – PMO operations, acquisition lifecycle support, portfolio and risk management, and strategic organizational planning.

Systems & Mission Engineering – Enterprise systems integration, MBSE, verification & validation, and technology modernization for GEOINT, defense, and space systems.

Environmental & Resilience Services – Climate resilience planning, hazard mitigation, environmental consulting, remediation, and disaster recovery logistics.

Geospatial Intelligence & Analysis – GEOINT architecture, mapping, data fusion, and mission analytics for defense, civil, and environmental applications.

Training & Knowledge Management – Workforce enablement, leadership development, and professional management training for technical and operational teams.

NAICS Codes

541512 – Computer Systems Design | 541330 – Engineering Services | 541611 – Management Consulting | 541620 – Environmental Consulting | 541990 – Other Professional, Scientific & Technical Services | 562910 – Remediation Services | 611430 – Professional Development Training | 487210 / 488390 – Marine Operations & Logistics

Differentiators

Proven FEMA Rebuild PMO Expertise: Only HUBZone EDWOSB in the USVI leading a \$13.8M FEMA-funded campus reconstruction with 2 CFR 200 and FEMA PA compliance.

Operational Presence in the Caribbean: Local, on-island capacity for federal projects across the Virgin Islands and Caribbean, reducing mobilization cost and time.

Cross-Domain Systems Insight: GEOINT, defense, and space systems experience combined with environmental and disaster recovery operations.

Verified Federal Performance: Prime awards with NOAA and USDA Forest Service; subcontractor support to international defense and space modernization initiatives.

Adaptive Small Business: Combines enterprise-grade systems engineering with small-business agility, enabling rapid start, scalable staffing, and compliant execution in post-disaster or austere environments.

Corporate Overview

TULK LLC is a HUBZone-certified and Economically Disadvantaged Woman-Owned Small Business (EDWOSB) delivering integrated management consulting, systems engineering, and mission support services to Federal, defense, intelligence, and environmental agencies. Founded in 2013, TULK blends executive advisory and technical depth to deliver solutions at the intersection of strategy, technology, and resilience. Headquartered in the U.S. Virgin Islands, TULK provides forward-deployed HUBZone capacity supporting both CONUS and OCONUS operations, including maritime and island environments.

Past Performance Highlights

NOAA – Marine Charter & Support Operations (NAICS 483112 / 488390, PSC V224, 1920): Vessel logistics, field operations, and passenger support for scientific missions in the Caribbean.

USDA Forest Service – Professional & Technical Consulting (541990 / R499): Multi-phase project analysis, environmental studies, and technical documentation.

Defense & Intelligence Community – Systems Engineering & GEOINT Services: MBSE, architecture, and technical advisory for modernization of space-based and ground GEOINT systems.

Allied NEE Program – International Coordination & Strategic Planning: Mission engineering, R&D; alignment, and capability management support to multinational GEOINT execution.

VIMSIA FEMA-Funded Campus Rebuild PMO – St. Thomas, VI: Comprehensive project management office (PMO) support for a \$13.8M FEMA Public Assistance-funded campus reconstruction. Responsibilities include procurement planning, contractor qualification, schedule management, budget reconciliation, and compliance documentation aligned with 2 CFR 200 and FEMA PA guidelines. Delivering governance and reporting structures to ensure transparent execution and long-term resilience outcomes for educational infrastructure.