REDCEDAR

Your Mission - Our Duty

Company Overview

RED CEDAR USA, LLC (TRC) is a small business founded in 2022 and headquartered in Arlington, Virginia. We specialize in delivering comprehensive science, engineering, and technology solutions for defense & civilian customers. Our approach centers on building high-performance teams that combine the right people, processes, and technologies to address complex program challenges. We work closely with customers to understand their specific goals and deliver tailored solutions that meet their requirements.

UEI

CYM4JLEJY6X5

CAGE Code

9FCK2

Business Size

Small Business

Security Clearance

SECRET FCL

NAICS Codes

541330 - Engineering Services

541511 - Custom Computer Programming

541512 - Computer Systems Design

541690 - Scientific & Technical Consulting

561210 - Facilities Support Services

541715 - R&D in Physical, Engineering Sciences

Core Capabilities

Program Management

Systems Engineering

Engineering Services

Systems Integration

Technology

Research & Development Development

Testing & Evaluation

Logistics Support

Lifecycle Management

Technical Consulting

Customer Base & Contract Vehicles

Agencies We Support

Federal Aviation Administration (FAA), U.S. NAVY

Contract Vehicles

Prime Contracts

- eFast (DTFAWA10A00158)
- OASIS+ Small Business (47QRCA25DS581)
- GSA MAS (GS-35F-385DA)
- AI TALENT 2.0 BOA (W519TC-25-G-0053)
- JPEO-CBRND (W911QY-18-D-0151)
- JV CIO-SP4 AWARDEE

Past Performance Highlights

With extensive experience in program management, engineering, research, testing, and life-cycle management, TRC has successfully delivered advanced technology solutions across multiple sectors. Our proven track record includes supporting critical government missions and initiatives requiring high-level technical expertise and security clearance.

Key Current Performance

SCIENTIFIC ENGINEERING AND TECHNICAL SERVICES TRAINING AND PROJECT SUPPORT (NAVSEA 04X) – TRC provides Integrated Project Development Team (IPDT) Facilitator support for NAVSEA's Industrial Operations Management Office (NAVSEA 04X) in Pearl Harbor. Our team members deliver leadership and team development training to enhance cohesion, performance, and mission readiness within the Naval Ship Maintenance Community. Our efforts directly contribute to stronger collaboration, accountability, and operational excellence across naval maintenance operations.

NUWC DIVISION NEWPORT - NBTF, SENECA LAKE, AND DODGE POND SUPPORT SERVICES (CODE 70) – TRC provides in-service-engineering and business / financial management support to the Naval Undersea Warfare Center Division Newport (NUWCDIVNPT) at the Narragansett Bay Test Facility (NBTF), Seneca Lake, and Dodge Pond. Our team members ensure smooth daily operations by managing & processing sensitive business & financial documentation, and security protocols. These services directly support NUWCDIVNPT's RDT&E mission and maintain compliance and efficiency across operations.

FAA AIR TRAFFIC ENGINEERING AND PROGRAM SUPPORT (ATEPS) – TRC supports FAA operation and modernization of national air traffic systems. We provide program management, engineering, and operations support. Work areas include transformative initiatives such as Automatic Dependent Surveillance-Broadcast (ADS-B), which revolutionizes aircraft tracking; Airborne Collision Avoidance System X (ACAS-X), designed to prevent mid-air collisions, Airport Surface Detection System Model X (ASDE-X) and Advanced Technologies and Oceanic Procedures (ATOP) for oceanic airspace management. We apply technical analysis, regulatory compliance, and financial management to maintain safety and efficiency, ensuring a seamless path to future upgrades.

Phone: 703-841-0071

Web: TRCUSA.US

2121 Crystal Drive, Suite 806

Arlington VA 22202









