



About SERDI, LLC

- ◆ Founded in 2003.
- ◆ WOSB, 8(a), SDB.
- ◆ Headquarters in Maryland
- ◆ Providing subject matter expertise (SME) services to Federal, State, and commercial clients .
- ◆ SERDI, LLC offers Cyber Security and Information Technology Engineering Services.

SERDI , LLC is a provider of support services on multiple contracts to the Federal Aviation Administration. SERDI is a subcontractor to TASC, Inc. on the FAA ETASS contract awarded in January 2012.

Media Contact:
Marketing Department,
202-558-0209
PR@SERDI, LLC-llc.org

To learn more visit us at:
www.SERDI, LLC-llc.com



News Release

SERDI, LLC joins TASC, Inc. Team on FAA ETASS Win

En Route technical Assistance Support Services (FAA –ETASS)

June 2012– SERDI, LLC was part of a winning team for the FAA’s recently awarded ETASS contract vehicle. SERDI partnered with TASC, Inc its bid for the FAA ETASS contract.

About the FAA ETASS Contract

The En Route technical Assistance Support Services (ETASS) contract will provide a broad set of technical and professional services to support operations in the EnRoute and Oceanic Service Unit as well as Technical Operations Services, System Operations Services and the Office of Technical Training. In order to achieve Federal Aviation Administration (FAA) Flight Plan goals and organizational missions, professional and technical support services will be required to support the existing National Airspace System (NAS) initiatives as well as future NAS initiatives in Air Traffic Control (ATC) and Air Traffic Management (ATM). Support will be provided for mission critical programs such as EnRoute Automation Modernization (ERAM), Advance Technologies and Oceanic Procedures (ATOP), Weather and Radar Processor (WARP), Integrated Terminal Weather Systems (ITWS), Aviation Surface Observation Network (ASWON), Traffic Flow Management (TFM) Programs and DataComm as well as other programs throughout the ATO. These mission critical programs require ongoing maintenance, upkeep and enhancements through transition, integration, and implementation of the NAS modernization and transition to the Next Generation (NextGen) Air Traffic System.

About TASC, Inc.



Founded in 1966, TASC, Inc. is a leading, non-conflicted provider of advanced systems engineering, integration and decision-support services to the Intelligence Community, Department of Defense and civilian agencies of the federal government. A unit of Northrop Grumman Corporation from 2001 to 2009, TASC became an independent company in December 2009. With 5,000 employees in 38 locations, TASC generates more than \$1.6 billion in annual revenue. For more information, visit their website at www.tasc.com.