



Federal Aviation Administration (FAA)
 Electronic FAA Accelerated and
 Simplified Tasks (eFAST)
 Master Ordering Agreement (MOA)
 Contract No. DTFAWA-10A-00149

eFAST

Introduction to eFAST



The eFAST MOA is a set-aside contract limited to small businesses and Socially and Economically Disadvantaged Businesses (SEDB) concerns: 8(a), Minority-Owned Businesses (MOB), Woman-Owned Businesses (WOB), Veteran-Owned Businesses (VOB), Service Disabled Veteran-Owned Small Businesses (SDVOSB), and Indian Tribes and Alaska Native Corporations (ANC). The MOA functions as a Blanket Purchase Agreement (BPA), providing for a broad range of comprehensive professional and support services to better serve the requirements of the FAA's operations for 2010 and beyond in a multi-year MOA program offering a wide array of labor categories with fixed ceiling rates. eFAST is the FAA's preferred acquisition vehicle for fulfilling Agency Small Business goals.



eFAST Benefits

- Directed task orders up to \$2 billion
- 5-year base period, 2 option years
- Geographic coverage: all 50 states, the District of Columbia, and all U.S. territories
- FAA's preferred acquisition vehicle
- Satisfies Small Business requirements
- Multiple contract types with performance-based solutions available
- Streamlined procurement lead times
- One-stop shopping: Full Service Procurement Services
- Access to trusted and reliable small business industry partners
- Proven performance track record
- Low 1% fee-for-service for outside agencies (3% if FAA provides procurement-related services)

Our eFAST Functional Areas

- Computer/Information Systems Development (CSD)
- Computer Systems Support (CSS)

Getting Started

FAA Contracting Officer

Ernesto Martinez
 Phone: (202) 267-3231
 email: Ernesto.martinez@faa.gov

FAA Contracting Officers' Technical Representative

Alan Behr
 Phone: (202) 267-3213
 Email: Alan.behr@faa.gov

CGH Technologies Point of Contact

Magdalena Adams, VP, Business Development
 600 Maryland Avenue, SW, Suite 800W
 Washington, DC 20024
 Phone: (202) 580-7445
 Mobile: (202) 384-8462
 Fax: (202) 554-5263
 email: madams@cghtech.com





About the Prime

CGH Technologies, Inc. (CGH) is a woman-owned small business providing proven expertise in project and technical management, management consulting, process engineering and improvement, acquisition management, security and information technology services.

Our support includes: the development, testing and deployment of web-based applications; database design; infrastructure analysis and design; engineering (facilities, systems, data, and software), visualization including geographical information systems (GIS); modeling; software migration; product integration; network design/support; airspace and air traffic management expertise, assessments and studies; cultural change; organizational development, human capital analysis and budget/financial analysis/management. Incorporated in 1989, CGH has always been a forward-thinking problem solving, solutions oriented company dedicated to providing innovative solutions to meet our clients' unique needs.

Our vision has always been *“Satisfaction Through Quality...with every solution.”* As the Prime, we are proud of our partners and as the CGH Team we look forward to maintaining and creating close business relationships with our clients. (See www.cghtech.com)

Partners	8(a)	Small Business	Woman-Owned	Minority-Owned	Veteran-Owned	Service Disabled Veteran	Large Business
CGH Technologies, Inc. (Prime)	X	X					
Alvarez & Associates	X		X	X	X		
American Institutes for Research (AIR)							X
Cardinal Technologies, Inc. (CTI)		X					
Center for Naval Analyses (CNA)							X
Global Network Systems of Maryland, Inc. (GNS)	X	X	X	X			
JDA Aviation Technology Solutions, Inc. (JDA)		X					
Morgan Aviation & Associates, LLC (MAA)		X	X				
Native American Technology Corporation (NATECH)	X	X	X	X			

- 1. Alvarez & Associates.** A minority-owned, veteran-owned and Service Disabled Veteran Owned Small Business (SDVOSB). Alvarez & Associates is providing intellect, analysis, technology and counsel for translating strategic and technical issues into practical solutions. (See www.alvarezassociates.com)
- 2. American Institutes for Research (AIR).** A large, non-profit organization; AIR is providing human factors, education, psychology, sociology, economics, psychometrics, statistics, usability engineering, software design, graphics and video communications expertise. (See www.air.org)
- 3. Cardinal Technologies, Inc. (CTI).** A small business and the 2009 SBA Prime Subcontractor of the Year (Region III) is recognized as a leader in Program Management and Earned Value Management Systems (EVMS). Cardinal provides automated system testing and software testing / IV&V services for a variety of Government clients.(See www.cardinaltechnologies.com)
- 4. Center for Naval Analyses (CNA).** A large business, CNA is providing air traffic / airspace analyses, and developing, maintaining, and operating geographical information system (GIS) and modeling tools. (See www.cna.org)
- 5. Global Network Systems of Maryland, Inc. (GNS).** A minority-owned, woman-owned, 8(a), and small business. GNS is providing high tech systems integration, information assurance, e-solutions, and network-based solutions expertise. (See www.gns-us.com)
- 6. JDA Aviation Technology Solutions, Inc. (JDA).** A small business, JDA is providing safety, certification and compliance; business and commercial aviation solutions; expert witness and testimony; environmental performance and financial expertise. (See www.4jda.aero)
- 7. Morgan Aviation & Associates, LLC (MAA).** A woman-owned small business, MAA is providing communications, navigation, surveillance/air traffic management (CNS/ATM) and airspace management expertise.
- 8. Native American Technology Corporation (NATECH).** A Native American, minority-owned, woman-owned, a certified HUB Zone, small disadvantaged business. NATECH is providing expertise in establishing and maintaining complex facilities, including Air Route Traffic Control Centers, remote radio and radar sites, and airport navigational sites. (See www.natechcorp.com)

