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 an expedited efficient and effective manner. eFAST is 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.

Available Services:
ERT provides services under the following five functional areas:
- Air Transportation Support
- Research and Development
- Engineering Services
- Computer/Information Systems Development
- Computer Systems Support

ERT holds the eFAST vehicle as an 8(a) and WBE. The utilization of ERT through eFAST will aid a government agency in meeting its 8(a) and WBE 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)

Getting Started

Government Contact for Contract Administration
Office of Acquisition and Contracting
Federal Aviation Administration
800 Independence Avenue, S.W.
email: 9-AJA-48-eFASTProgram@faa.gov

Earth Resources Technology
10810 Guilford Road,
Suite 105
Annapolis Junction, Maryland 20701-1118
Point of Contact: Peter Li, President
301.323.1411 • Fax 301.361.0620
www.ertcorp.com
Contracting Manager: Kim Lester, 301-323-1439
ERT, founded in 1993, is a small, women-owned business enterprise (WBE) with expertise in engineering, environmental consulting, information technology (IT), and scientific analysis and data management. ERT has been providing professional services to Federal Government agencies through more than 40 prime contracts. Due to our commitment to quality of services—ERT is certified for ISO 9001:2008 and CMMI Level 2—and excellence in performance, ERT has been growing rapidly. ERT was ranked by Inc. 500 Magazine as 128th among the top 500 fastest-growing companies in America (September 2009 issue). ERT also ranked 4th on Washington Technology’s top 25 list of 8(a) companies in the information technology arena.

ERT provides the following professional services:

**RESEARCH & DEVELOPMENT (R&D)**
ERT provides the following R&D services:
- Ecology and Environmental
- Geology
- Meteorology
- Oceanography
- Theoretical/Modeling

ERT performs ecologic, environmental, and oceanographic R&D work for the National Ocean Service through multiple contracts valued at more than $50M. ERT researches and develops next generation of weather forecasting system as a subcontract on the NWS AWIPS contract. ERT performs high performance computing and models forest fire-related atmospheric contaminant plumes for NASA and NOAA.

**ENGINEERING SERVICES (ES)**
ERT provides the following engineering services:
- Systems Engineering and Analysis
- Software Engineering
- Construction and Erosion Control
- Civil and Geotechnical Engineering
- Environmental and Safety Engineering
- Geological and Geophysical Engineering

ERT supports NWS in system engineering for weather radars, wind profilers, automated surface observing systems, balloon-launched radiosondes, and precision digital barometers. ERT provided Earth observing system data and information system maintenance and development services to NASA. We support NWS in safety engineering, construction management, facility design management and oversight, logistics management and depot support. ERT also provides geotechnical engineering support to Marine Corps, USACE, and the Maryland Department of Transportation.

**COMPUTER/INFORMATION SYSTEMS DEVELOPMENT (CSD)**
ERT provides the following CSD services:
- Analysis/Design/Development of Databases, Computer Programs, Web Sites, and Computer Systems
- Graphic Design
- Analysis/Design/Test of Computer System Servers and Networks
- Training and Material Development
- Information Assurance Analysis/Test
- Enterprise Architecture
- Computer System Quality Assurance

ERT provides CSD services to NOAA’s five line offices through multiple prime contracts valued at greater than $100M. ERT also provides CSD services to USAID, NASA and DOT.

**COMPUTER SYSTEMS SUPPORT (CSS)**
ERT provides the following CSS services:
- Database Administration
- Computer Program Maintenance
- Computer Maintenance
- Server Maintenance/Operations
- Network Maintenance/Operations
- Web Site Maintenance
- Help Desk
- Telecommunication Services
- Information Assurance Analysis/Test
- Computer System Quality Assurance
- Software Engineering

ERT provides CSS services to NOAA’s five line offices through multiple prime contracts valued at greater than $100M. ERT also provides CSS services to NASA and DOT.

**AIR TRANSPORTATION SUPPORT (ATS)**
ERT provides the following ATS services:
- Environmental Consulting and Remediation
- Facilities Support
- Radio
- Safety
- Weather Forecasting and Meteorological

ERT has provided environmental consulting, remediation, and facilities support services to U.S. Army Corps of Engineers (USACE) through four prime contracts valued at more than $140M. ERT is currently supporting the National Weather Service (NWS) in environmental, facilities support, radio, safety, and weather forecasting through a $48.5M prime contract. ERT is also supporting NASA Johnson Space Flight Center in environmental consulting and remediation through a $14M prime contract.