



# iPARAMETRICS

*Solutions for a changing world...*

iParametrics is an SBA-qualified small business and professional services firm headquartered near Atlanta, Georgia. We specialize in delivering a full range of technical consulting and staffing services with the ability to effectively meet our clients' immediate and extended needs. iParametrics has the key professional experience and adaptability to quickly provide solutions for our varied clientele, ranging from large multi-national companies to federal and state agencies. By utilizing evolving industry benchmarks, our professionals continuously succeed in providing the highest level of services in facilities, engineering, IT and technology-related programs throughout the world.

- **eFAST NAICS Codes:** 518210, 541219, 541310, 541330, 541511, 541512, 541611, 541620, 541690, 541712, 541720, 541990, 561210, 611420, 611430, 811219
- **Additional NAICS Codes:** 236220, 541350, 541380, 561320
- **Active Registrations:** CCR, ORCA
- **Cage Code:** 44AX2
- **Duns Number:** 177568396
- **2011 Dun & Bradstreet Open Ratings:** 92
- **Website:** [www.iparametrics.com](http://www.iparametrics.com)

Electronic FAA Accelerated and Simplified Tasks (eFAST) Master Ordering Agreement (MOA)

Prime Contractor: iParametrics, LLC • eFAST Contract Number: DTFAWA11A-00038

POC: Andrew Klein, Principal • [andrew.klein@iparametrics.com](mailto:andrew.klein@iparametrics.com) • 770-664-6636/f: -6696

Contract Types: Firm-Fixed Price, Cost Reimbursement, Time and Materials/Labor Hours

Period of Performance: April 21, 2011 - September 30, 2016

Combined Program Ceiling Amount: \$2 Billion



## Specialized Experience

Over the past seven years, iParametrics has provided technical support services and staff, participating in several large government programs and numerous federal task orders. Assisting our clients with staff augmentation in approximately 30 professional disciplines, we have team members who are currently engaged in a broad range of projects throughout the country. Technical disciplines include Engineers, IT Specialists, Architects, Scientists, Project and Program Managers, Estimators, and Project Controls Specialists, to name a few. We have a history of high-quality performance on assignments for FEMA, GSA, the U.S. Army Corps of Engineers, the U.S. Navy, the Department of Veterans Affairs, and many other public and private sector clients.

## Strength, Stability and Reputation

iParametrics' financial strength provides a reliable, worry-free partnership for our clients. Our focus is our customers, our employees, the quality of our products, and the integrity with which we run our business. iParametrics has had the good fortune to work with many excellent clients. Our business goal is to provide our clients with innovative solutions in a rapidly changing world. Their satisfaction with the services we provide is crucial to our success. The many kind words of recommendation and continued patronage have strengthened iParametrics' good reputation... one we intend to keep.

*"iParametrics clearly recognized that the nature of our work requires quick response and rapid mobilization of resources. iParametrics has distinguished itself as being among our most responsive and reliable subcontractors. They have consistently met and exceeded our expectations and we look forward to their continued superior services as part of the Fluor team."*

– Program Director, Fluor Government Group - ENR Top 10 Engineering Firm

*"I would strongly recommend iParametrics and their team to any potential federal or commercial client who requires accurate, meticulous and astute services to support a dynamic project environment."*

– Sr. Project Manager, Aviation and Facilities Division, Burns & McDonnell



# iPARAMETRICS

eFAST Contract Number: DTFAWA11A-00038 • April 21, 2011 - September 30, 2016

## Why iParametrics is Your Partnering Solution as an eFAST MOA Provider

### Our eFAST Areas of Capability

As a prime contract holder of an eFAST MOA, iParametrics has been pre-qualified to offer our services in five Functional Areas as defined by the FAA: **ATS** - Air Transportation Support, **BAM** - Business Administration & Management, **R&D** - Research & Development, **ES** - Engineering Services, and **M&R** - Maintenance & Repair.



### Cherokee CRC

Cherokee CRC, LLC (CCRC) is a professional services company majority owned by the Cherokee Nation. The Small Business Administration recognizes CCRC as a Tribal 8(a) Program Participant, Emerging Small Business, Small Disadvantaged Business and HUBZone Certified Business. With decades of experience in the service industry, CCRC extends their custom tailored services to clients seeking quality and reliability. In 2010, CCRC was awarded the Federal Aviation Administration (FAA) Best of the Best Small Disadvantaged Business of the Year, nominated by FAA AFS-400 for outstanding support in numerous efforts during the past year.

### SAIC

SAIC is a FORTUNE 500® scientific, engineering and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. The company's approximately 45,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Headquartered in McLean, VA, SAIC had annual revenues of \$10.8 billion for its fiscal year ended January 31, 2010. SAIC: From Science to Solutions®

### CI² Aviation

CI² Aviation is the nation's only Small and Disadvantaged business engaged in the provisioning of Airport Traffic Control Tower services to the federal government. They have operated 16 FAA Contract Towers in the southeastern part of the U.S. and the Caribbean for the last 10 years. They provide Systems Integration Services and Engineering Solutions of the highest capabilities to meet the most stringent requirements. CI² Aviation understands that performance, reliability, scalability and flexibility of its solutions are the cornerstone of the company's efforts.

### McLane Advanced Technologies

McLane Advanced Technologies, LLC (MAT), located in Temple, Texas, provides on-time, on-budget, value-added logistics and information technology services with unmatched integrity and business principles. This values-based corporate culture has allowed MAT to grow into a recognized leader in the government, military, and commercial technology industries since their inception in 2004. MAT is backed by more than 40 years of logistics experience as a subsidiary of McLane Group.