



Bevilacqua
Research Corporation

Quality... Service... Commitment...

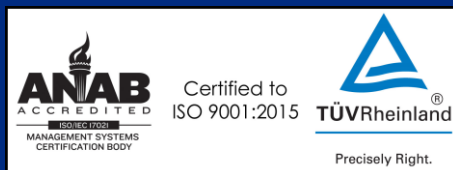
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CERTIFICATIONS



AWARDS

2017 Best of Huntsville Award in the
Research and Development Category

14th in Top 100 Fastest Growing US
Inner-City Businesses 2012

1998 Tibbets Award Winner for Excellence
and Innovation in the DoD SBIR Program

VISION

Our vision is to deliver superior value for
our customers and shareholders through
effective organizational management,
responsible corporate governance and
continuous improvement, enhancing our
reputation as an Industry-leading
Technology Product and Engineering
Services Small Business.



ABOUT US:

Bevilacqua Research Corporation (BRC) is a Service Disabled Veteran Owned Small Business (SDVOSB). With its corporate headquarters in Huntsville, Alabama, BRC consists of over 300 professional and skilled employees at key locations in fifteen states. Started in 1992, BRC has established a solid reputation as a quality provider of innovative high-technology solutions for the Department of Defense and NASA. BRC is organized into two major business units. The services unit provides advisory and assistance services (A&AS) to the Army, Air Force and Navy. Major programs under this business unit include the OSD Joint Test and Evaluation (JT&E) program, the TMAS Platforms and C4ISR programs at Eglin and Edwards Air Force Bases, the Combined Tactical Training Range Program for the Navy supporting several of the training ranges, ROSS II propulsion testing for the Air Force Research Laboratory, and testing in the Gulf of Mexico for the Navy at NSWC Panama City. Also in Huntsville we are a major subcontractor to Jacobs Engineering on the ESSCA engineering contract for the Marshall Space Flight Center. Within the technology business unit BRC operates the Human and Machine Learning Laboratory and the CYBER laboratory. These laboratories develop and test advanced cognitive, machine learning and CYBER technologies that provide innovative solutions for DOD customers and programs. BRC maintains a Top Secret Facilities Clearance.

CLIENT BASE:

- Army Research Laboratory
- Army Research Institute
- Army Smart Weapons Management Office
- Army AMCOM
- Army STRICOM / PEO STRI
- PEO SOLDIER
- Army IEWTD
- Army Operational Test Command (OTC)
- Army Test & Evaluation Command (ATEC)
- Army Corps of Engineers (ERDC)
- Air Force Research Laboratory
- 96th Test Squadron –Eglin AFB
- 46th Test Wing-Eglin AFB
- Hanscom AFB –ESC
- WPAFB, AFMC ASC/WINPB
- NSWC PCBNAVAIR Pax River
- SPAWAR
- NAWCTSD
- NSWC, CRANE
- DOI
- AFRICOM
- NGA
- NSA
- NASIC
- DMSO
- OSD
- DISA
- NASA
- CENTCOM
- SOCOM
- SMDC
- MDA
- DHS/TSA

CONTRACT INFORMATION:

OASIS SB Pool 1 – GS00Q14OADS107
OASIS SB Pool 3 – GS00Q14OADS310

CAPABILITIES:

- Software Engineering
- Civil Engineering
- Cognitive Reasoning / Artificial Intelligence
- CYBER Integration and Assurance
- ORACLE Database Development
- Information Technology (IT)
- Modeling & Simulation
- Camouflage Concealment & Deception
- Battle Damage Assessment
- Conceptual Graphs
- Intelligence, Surveillance and Reconnaissance (ISR)
- Test & Evaluation (T&E)
- Knowledge Management