



CAPABILITY STATEMENT

The **BQMI-Peerless Joint Venture 2** blends two high-performing companies with deep NASA experience, creating a small-business solution for nearly all aspects of Agency operations. The two partners in this JV — **Banner Quality Management Inc. (BQMI)** and **Peerless Technologies Corporation (Peerless)** — have each served NASA individually in top-rated efforts at agency centers nationwide.

As the BQMI-Peerless JV, with BQMI as protégé managing partner, these companies offer NASA a high-performing, low-risk option for program management; cybersecurity, information technology; administrative, business and training support services.

BQMI, founded in 2009, is an **Economically Disadvantaged Woman-Owned Small Business (EDWOSB) certified 8(a) through 2027** by the Small Business Administration. As a Prime contractor, BQMI has provided NASA IT Engineering, Project and Safety Management, and Training Program Development. BQMI employs an **ISO 9001:2015 certified Quality Management System (QMS) and is assessed at Capability Maturity Model Integration (CMMI) Maturity Level 3** software development capability. BQMI Project Managers have training and experience in ITIL concepts, multiple quality systems, lean six sigma, earned value management, work breakdown structures, electrical engineering, systems engineering, information technology, cybersecurity, outreach, knowledge management, peer review and financial management. Based in Ellicott City, MD, BQMI employs 45 people across four operating locations, including the NASA Safety Center, Glenn Research Center (GRC), Johnson Space Center, and Kennedy Space Center.

Founded in 2000 and headquartered in Dayton, OH, Peerless offers capabilities in systems engineering; program management; cybersecurity, information technology; modeling and simulation; software development; business, administrative and logistics support services; Agile acquisition methodologies; training and training systems; and research and development, test and evaluation. Peerless employs an **ISO 9001:2015-certified QMS and an ISO 14001:2015 environmental quality management system; a CMMI Maturity Level 3 software development capability; a DCAA-audited accounting system and a DCMS-audited purchasing system**. Peerless has almost 500 employees with operating locations in 23 states and Washington, D.C., including Armstrong Flight Research Center and GRC. Peerless supports a number of aerospace efforts, including the F-22 Raptor, F-35 Lightning II, as well as aerospace human performance contract experience for the Air Force.

As Prime contractor, Peerless supports NASA Glenn Research Center's (GRC) Professional Administrative, Computational, and Engineering (PACE) IV contract, earning "Exceptional" ratings in almost every CPARS cycle. Peerless provides leading-edge computer science, computer and software engineering, security, networking, and application development capabilities for the GRC complex at Lewis Field, as well as Plum Brook Station.

Our support includes **program management, engineering, schedule support, information technology and dissemination, and facilities support** to meet multiple NASA GRC mission areas. In addition, we support the NASA Safety Center Technical Services Support 2 (NSCTSS2) contract with **unique Safety and Mission Assurance (SMA) training and professional development, information dissemination and knowledge-sharing**, in addition to mishap investigation safety engineering support services.

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