

Government Acquisition and Contract Management Services



3D Global Solutions knows what it takes to plan, prepare, and submit proposals for Government contracts. Our Government Technical Services Business Unit can provide you the market research and acquisition planning tools to effectively target opportunities at the Federal and State level for all types of supply and service requirements. Our certified Defense Acquisition Workforce Improvement Act (DAWIA) acquisition professionals have decades of experience working with large and small programs and systems. Additionally, our staff includes former Department of Defense (DoD) Contracting officers with expertise in federal procurement policy (FAR) and appropriations (fiscal) law.

■ Getting into Government contracting requires skill sets and expertise typically unavailable to commercial businesses. The key to success is finding a company who has built core strengths in federal procurement procedures and policy. 3DGS has the federal procurement competencies needed to take you into the Government domain. Whether its initial market research or specific program management skill services, we can meet your business goals and greatly improve your success in the Government marketplace.

• Our Government contracting officers are experts and know the Federal Acquisition Regulations (FAR). They know the "rules of the road" and have planned, directed, and led Source Selection teams for most complex negotiated (FAR Part 15) service contracts in the DoD.

• Our Post-Award contract administration services are second to none. We can provide invoicing support for receipt and acceptance, Quality Assurance (QA) monitoring and support services, and contract close-out, for fixed price or complex cost reimbursement (cost accounting service) contracts.

3D Global Solutions is a proud Service Disabled Veteran Owned Small Business

3D GLOBAL SOLUTIONS, INC. ONE SOURCE. GLOBAL SOLUTIONS. 1185 AVENUE OF THE AMERICAS, SUITE 1750 NEW YORK, NY 10036 (866) 238-6761 WWW.3DGLOBALSOLUTIONS.NET