NITAAC ordering is easier.

NITAAC has spent decades refining and automating the task/delivery order process. Today we have secure, web-based systems for competition management and awardee selection: the Electronic Government Ordering System (e-GOS) for placing task orders on CIO-SP3 and CIO-SP3 Small Business, and the Request For Quote System (RFQ) for placing delivery orders on ECS III. The systems are easily accessed through the LOG-IN button on our homepage: www.nitaac.nih.gov.

Any acquisition professional can use NITAAC systems to place their own orders, maintaining complete control over their requirements. Each customer can set their own schedule based on needs and complexity of requirements. FAR guidance is built into the systems, which can be used to manage every phase of the procurement process:

- Create Requests for Information (RFI) in e-GOS, or use the Market Research Tool in the RFQ System
- Create and post solicitations
- Organize question and answer periods
- Create amendments to solicitations
- Conduct discussions and negotiations
- Send post award notification to offerors automatically

No "Special Delegation of Procurement Authority" is required by NITAAC for customers to use our systems or GWACs. Just log in, register and follow the easy steps.

No other vehicles are as cost-competitive.

NITAAC negotiated service labor rates and product ceiling prices at the master contract level to assure CIO-SP3, CIO-SP3 Small Business and ECS III had the best, most cost-competitive contracts available today. When your agency places a task or delivery order, you are already starting with the best ceiling rates/prices and the competition with drive them lower.

The speed of GWAC competition supports modular contracting, as well, allowing an agency to revisit cost, schedule and technical assumptions and make informed decisions based on factual information rather than projections and estimates.

Free customer support and training quarantee high performance.

Anytime your acquisition staff needs support, NITAAC Contract, Program and IT Specialists are readily available and easily accessible:

- Customized support from Contracting Officers and IT Specialists to assist with any contractual, technical and procedural question
- Complimentary SOW/PWS/SOO assessments; requirements are evaluated for scope, clarity and other factors to assure quality responses, and returned to customers within one day
- Customer Support Center responds to inquiries within hours

NITAAC also offers free training at your location, along with monthly webinars and seminars at our facilities. Participants earn 2 Continuous Learning Points (CLPS) during a 1-2 hour training that covers:

- The NITAAC Program
- Benefits of GWACs
- Overview of CIO-SP3, CIO-SP3 Small Business and ECS III GWACs
- Online Demonstration of Ordering Systems (e-GOS and RFO)
- Ouestion and Answer Session

For more information or to schedule a free training, contact us today.



NITAACSupport@nih.gov 1.888.773.6542 www.nitaac.nih.gov











Drive acquisition efficiencies with everything IT* NITAAC GWACs are 10-y

The NIH Information Technology Acquisition and Assessment Center (NITAAC) is a designated Federal Executive Agent authorized by the Office of Management and Budget (OMB) to provide federal civilian and DoD agencies with three streamlined Government-Wide Acquisition Contract (GWAC) vehicles for IT products, services and solutions.

That means you can get *everything IT*^{sst} in support of the Federal Enterprise Architecture, the Federal Health Architecture and the DoD Enterprise Architecture through one customer-focused program − NITAAC.

NITAAC GWACs are 10-year multiple award, indefinite delivery, indefinite quantity (IDIQ) vehicles, available for CONUS and OCONUS procurements. NITAAC has a proven track record of meeting mission critical IT requirements across the entire spectrum of government.

In an era where technology horizons are constantly expanding, innovation is the only path forward and budgets simply can't keep pace, NITAAC GWACs offer a proven track to faster, easier, more cost competitive IT acquisitions.

Here's a brief overview:





\$20 Billion Ceiling

Scope: 137 labor categories for task orders in support of *everything IT*^{sss} including cloud computing, cybersecurity, biomedical information services, health IT, imaging, mobility solutions, software development, enterprise data management, systems engineering, identity and access management, ERP IT infrastructure, workforce management, capital planning and investment, and more.

Fee not to exceed 1%

FFP, CPFF, CPAF, CPIF, T&M, Hybrid Contract Types





\$20 Billion Ceiling

Scope: 137 labor categories for task orders in support of the same solutions as CIO-SP3, but structured to help customers meet their socio-economic goals with set-asides specifically for small businesses in the following pre-competed contract categories:

- HUBZone
- Service Disabled Veteran Owned
- Small
- Women Owned
- 8(a)

Fee not to exceed .75%

FFP, CPFF, CPAF, CPIF, T&M, Hybrid Contract Types





\$6 Billion Ceiling

Scope: All IT products and related services from simple hardware and software to integrated applications and enterprise services including cloud computing, health and biomedical IT, enterprise licenses, extended warranties, installation, training, maintenance, technical support, mobility, networking, security-related IT, virtualization, and more. Set-asides also available.

Fee: .5% with a \$10,000 cap per delivery order, modification or exercise of option

FFP

GWAC competition is faster.

Using a NITAAC GWAC is like having an agency specific contract without the hassle of setting it up. The scope is broad enough to encompass any IT requirement, the ceiling is high enough to accommodate the most complex enterprise solutions, and the contract is agile and flexible enough to accommodate customized needs from unique terms and conditions at the task and delivery order level to modular contracting.

NITAAC contract holders were selected from a diverse pool of industry leaders and innovators, vetted for their rates/prices, technical capabilities and expertise through a rigorous source selection process at the master contract level. This enables CO's to use simplified evaluations at the task and delivery order level, resulting in significant savings in time, money and resources.

Operating under Federal Acquisition Regulation (FAR) Part 16, GWACs deliver efficiencies in the following ways:

 No need to synopsize requirements (FAR Subpart 16.505(a)(1)) or post on FedBizOpps.

- Streamlined ordering procedures are based on Fair Opportunity (FAR Subpart 16.505(b)(1))
- Competition requirements in FAR Part 6 and the policies in FAR Subpart 15.3 do not apply (FAR Subpart 16.505(b)(i))
- No requirement to set a competitive range, which means CO's can engage in detailed communications with contract holders as long as each offeror is treated equitably
- Scoring/ranking proposals, and formal evaluation plans are not required (FAR 16.505(b)(v)(B))
- No protest on orders under \$10 million except on the grounds that the order increases the scope, period or maximum value of the contract (FAR Subpart 16.505 (a)(10)(i))
- Not subject to the Economy Act (FAR Subpart 17.502-2(b))

