In The News...

Universal Technology Corporation (UTC), a leader in the aerospace research community, has been recognized as a final awardee of the GSA's Small Business One Acquisition Solution for Integrated Services (OASIS) Program. UTC is one of only a few Small Businesses selected to participate in 4 of the 7 OASIS Task Order Pools. The UTC awards are in OASIS contract Pools 4, 5A, 5B, and 6.

The OASIS Small Business program is a 10-year, \$60 billion, multiple award, indefinite delivery-indefinite quantity (IDIQ) contract. The contract can be used by all federal government agencies to purchase professional services.

UTC has provided specialized research for their defense and commercial customers for over 50 years. Today we have an engineering staff of more than 140 professionals, most with advanced degrees and decades of experience. All have accomplished significant, original work in their fields of expertise. UTC has an extended network of national recognized experts and partners throughout both academia and the aerospace industry, available on demand to solve the most complex problem.



The addition of the four OASIS Contracts enhance UTC's unique and diverse portfolio of capabilities offered to our Government-wide customer base.

UTC's core competencies include:

- Aerospace Systems
 - Manned and Unmanned Air Vehicles
 - Propulsion and Power
 - Energy Control
 - Sustainment
- Materials & Manufacturing
- Space and Directed Energy
- Academic Research Collaboration and Educational Outreach
- · Planning and Management Support
- Meetings Management and Visual Graphics









contractor for AFRL

Dayton · Albuquerque · Panama City · Boston · Maui

SB Contract Pools 4, 5A, 5B, 6



POINT OF CONTACT

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Science, Technology, and Engineering

Planning and Management Support

Meetings Management & Visual Graphics

What is OASIS

OASIS and OASIS Small Business (SB) are multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contracts that provide flexible and innovative solutions for complex professional services. These contracts:

- Span many areas of expertise and mission spaces;
- Span multiple professional service disciplines;
- Allow flexibility for all contract types, including hybrids and costreimbursement, at the task order level; and
- Allow ancillary support components, commonly referred to as Other Direct Costs (ODC), at the task order level.

The core disciplines of the contract include program management services, management consulting services, logistics services, engineering services, scientific services, and financial services.



OASIS Benefits

Manage Small Business (SB) Program and Goals

OASIS facilitates agency management of its SB program and goals through awards in every SB category, including socioeconomics and the provision of business intelligence via dashboards on SB performance.

Through the use of OASIS, customer agencies receive small business credit, supports SB competition, even in socioeconomic categories. Agencies can reserve task orders for exclusive competition among SB categories

Contract Vehicles

Cost reimbursement, fixed price, time and material, and labor hours.

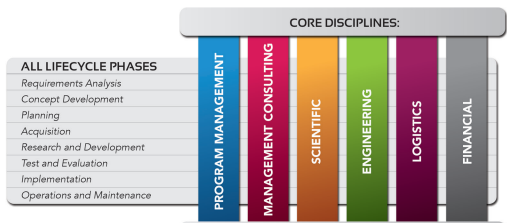
Longer-term Planning

OASIS has no program ceiling, a five-year base and one five-year option, providing for long term planning for complex program requirements.

Tiered Access Fee

OASIS offers an Innovative tiered access fee, ranging from 0.1 percent - 0.75 percent based on obligation level.

OASIS SB PROGRAM ARCHITECTURE



ALL MISSION SPACES AND AREAS OF EXPERTISE

Communication, Defense, Disaster, Energy, Environment, Accounting, Budget, Health, Intelligence, Security, Transportation, etc.

ANCILLARY SUPPORT SERVICES AND PRODUCTS

Contract Pools

Contract Pool 4 – R&D services in Biotechnology, Physical Engineering, and Life Sciences.

Contract Pool 5A – R&D services in Aircraft Parts, Auxiliary Equipment, and Aircraft Engine Parts

Contract Pool 5B – R&D services in Space Vehicles and Guided Missiles, their Propulsion Units, Propulsion Unit Parts, and Auxiliary Equipment and Parts

Contract Pool 6 – R&D services related to Aircraft