


GSA OASISSM

One Acquisition Solution for Integrated Services

FACT SHEET

OVERVIEW

OASIS is an indefinite-delivery, indefinite-quantity (IDIQ) government-wide acquisition vehicle (GWAC) that provides federal agencies with a flexible solution for addressing complex professional services requirements. OASIS has received a Tier 3, Best-in-Class (BIC) designation from the General Services Administration (GSA) and Office of Management and Budget (OMB), meaning that it satisfies specific criteria for efficiency, value, and cost savings.

CONTRACT NUMBERS

- Pool 1 Small Business – 47QRAD20D1014
- Pool 1 8(a) Small Business – 47QRAD20D8107
- Pool 3 Small Business – 47QRAD20D3032
- Pool 3 8(a) Small Business – 47QRAD20D8311
- Pool 3 Unrestricted – 47QRAD20DU330
- Pool 4 Unrestricted – 47QRAD20DU425

WHY USE OASIS?

- No contract ceiling
- All contract types, including (FFP), time and materials (T&M), cost plus, and ODCs
- Faster and more efficient than full & open
- Reduced risk of protest

NAICS CODES

OASIS is divided into separate Pools by National American Industry Classification System (NAICS) codes that span many areas of expertise and mission spaces. Below are NAICS codes aligned with our awarded Pools.

POOL 1 NAICS CODES

- 541611 – Management Consulting
- 541612 – Human Resources
- 541513 – Marketing
- 541614 – Process, Distribution, & Logistics
- 541618 – Other Management Consulting
- 541690 – Other Scientific & Technical Consulting
- 541810 – Advertising
- 541820 – Public Relations
- 541890 – Other Advertising
- 541990 – Other Professional Services
- 541330 – Engineering
- 541380 – Testing Laboratories

POOL 3 NAICS CODES

- 541330 Exception A – Engineering for Military/Aerospace
- 541330 Exception B – Engineering Under National Energy Policy Act
- 541330 Exception C – Marine Engineering and Naval Architecture

POOL 4 NAICS CODES

- 541713 – Nanotechnology R&D
- 541714 – Biotechnology R&D
- 541715 – Physical, Engineering, Life Sciences R&D

ORDERING INFORMATION

OASIS makes it easy to order using the vehicle. Below is a high-level overview of the steps:

1. Develop the scope of work and determine the NAICS code related to your requirement.
2. Issue a solicitation under the Pool that corresponds to the NAICS code. Agencies with designated OCOs may issue orders directly against OASIS or enter into a Memorandum of Understanding (MOU) agreement with a Servicing Agency to issue the task order.
3. Evaluate offers and make award.

Task orders must be solicited and awarded prior to the OASIS contract term expiring and may extend up to 5 years after the OASIS master IDIQ contract term expires.

Contract access fee (CAF):

- U.S. Air Force = 0.1%
- U.S. Army = 0.1%
- U.S. Navy = 0.1%
- DoD 4th Estate = 0.1%
- DHS = 0.25%
- HHS CMS = 0.5%
- All other agencies are 0.75% unless they have established a MOU agreement to reduce the CAF rate.

GSA ordering resources are available at <https://www.gsa.gov/OASIS> or via email at Oasis@gsa.gov

ABOUT BROADLEAF

Founded in 2009, and headquartered in Northern Virginia, Broadleaf is an SBA Certified 8(a) Native Hawaiian Organization (NHO) owned Small Business. We are Professional Services and Information Technology provider with CMMI Level 3 for Development, CMMI Level 3 for Services, ISO 9001, 27001, and 14001 certifications.

CUSTOMERS

- Department of Defense
- Department of State
- Social Security Administration
- General Services Administration
- Department of Homeland Security
- Army
- Air Force
- Navy
- Marine Corps
- National Guard Bureau



CORPORATE INFORMATION

Broadleaf, Inc.
DUNS #: 832417070
EIN: 27-0492304
Cage Code: 5RWC4
8(a) Case #: 307578
8(a) Exit Date 6/10/2025
Top-Secret Facility Clearance

OASIS CAPABILITIES

- Management Consulting
- Program Management
- Engineering
- Acquisition Support
- Logistics
- Process Improvement
- Modeling and Simulation
- Marketing and Outreach
- Public Relations
- Human Resources
- Communications

CONTACTS

Vince Apesa
(571) 445-8280 x 2000
vince.apesa@broadleaf-inc.com

Sam Pope
(571) 445-8280 x 2001
sam.pope@broadleaf-inc.com