



CONTACT INFO

James Wertz
OASIS Program Manager
jwertz@ara.com
505-881-8074

Michelle Eckstein
OASIS Contracts Manager
505-881-8074

ara_oasis_sb@ara.com

WWW.ARA.COM

4300 San Mateo Blvd NE
Suite A-220
Albuquerque, NM 87110

OASIS SB Pool 6

ARA is an employee-owned company, founded in 1979, with offices throughout the United States and Canada

We provide solutions to critical problems

ARA solves problems using science and technology for the nation and the world with unique expertise in the diverse fields of defense, transportation, natural resource management and health care.

CERTIFICATIONS

CMMI® DEV Maturity Level 3
ISO 9001:2008



Applied Research Associates, Inc. (ARA)

ABOUT US:

ARA is an international research and engineering company globally recognized for applying technically-excellent, in-depth and diversified research, engineering, and technical support services to provide answers to complex and challenging problems in the physical sciences. We have a broad range of technical expertise in defense technologies, civil engineering, computer software and simulation, systems analysis, environmental technologies, and blast testing and measurement. We provide sophisticated technical products and solutions within a diverse range of business areas.

CLIENT BASE:

- Department of Defense
- Defense Intelligence Agency
- Defense Threat Reduction Agency (DARPA)
- Department of Homeland Security
- Federal Aviation Administration
- Federal Highway Administration
- GSA
- Missile Defense Agency
- National Aeronautics and Space Administration
- National Institute of Standards and Technologies
- National Reconnaissance Office
- Other Transaction Agreements (OTAs)
- State and Local Government (including Canada)

CONTRACT INFORMATION:

- **Contract Pool 6** - Research and Development in Aircraft (Contract Number: GS00Q14OADU701, OASIS SB Contract Number: GS00Q14OADS702)

CAPABILITIES:



National Security



Infrastructure



Health Solutions



Energy & Environment

ACCOLADES:

Since our founding in 1979, ARA has earned significant recognition in National Security, Transportation, Energy & Environment, and Health & Human Safety.

- Synthetic storm simulation methodology pioneered by ARA continues to provide hurricane catastrophe modeling today
- ARA-developed pavement design guides, visualization tools, and software are considered the standard for the pavement industry
- ARA's ReadiJet® fuel powered the historic first 100-percent biofuels test flight
- ARA-developed mobile apps are putting information into the hands of first responders and warfighters to rapidly assess and address incidents
- ARA expertise in cognitive sciences, testing and engineering, create interactive training tools for industry and National Security