



TRANSPORTATION SOLUTIONS

ARA Offers Technology and Services that Move the World:

SURFACE TRANSPORTATION

- Research and Technology Deployment
- Pavement Engineering Services
- Software & Web Development
- Transportation Asset Management Technologies & Services
- Pavement Marking Services
- Pavement Testing Services
- PaVision: The Future of Pavement Data Collection
- Risk Management Services
- Safety and Human Factors
- Traffic Monitoring Services
- Geotechnical Infrastructure Services
- Local Roads Consulting Services
- Blast & Protective Engineering

AIRPORT PAVEMENT MANAGEMENT

- Airport and Airfield Infrastructure Services
- Airport Blast & Protective Engineering
- Risk Analysis, Safety Assessments, and Safety Management
- Defense Related Airfield Services



One Acquisition Solution for Integrated Services

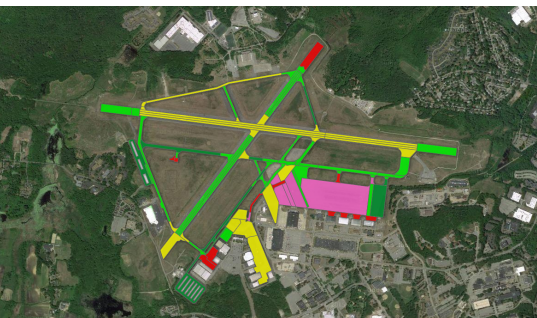
OASIS and OASIS Small Business (SB) are multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contracts that provide flexible and innovative solutions for complex professional services.

- Contract Pool 1 – Engineering Services (Contract Number: GS00Q140ADU104)
- Contract Pool 3 - Engineering for Military and Aerospace Equipment and Military Weapons, Marine Engineering and Naval Architecture (Contract Number: GS00Q140ADU304)
- Contract Pool 4 – R&D services Biotechnology, Physical Engineering, and Life Sciences (Contract Number: GS00Q140ADU404)
- Contract Pool 5A – R&D in Aircraft Parts, and Auxiliary Equipment, and Aircraft Engine Parts (Contract Number: GS00Q140ADU501)
- Contract Pool 5B – R&D in Space Vehicles and Guided Missiles, their Propulsion Units, their Propulsion Unit Parts, and their Auxiliary Equipment and Parts (Contract Number: GS00Q140ADU601)
- Contract Pool 6 - Research and Development in Aircraft (Contract Number: GS00Q140ADU701, OASIS SB Contract Number: GS00Q140ADS702)

For more information contact:

James "PeeWee" Wertz, ARA OASIS Program Manager, (505) 883-3636

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FOR MORE THAN 30 YEARS, ARA HAS BEEN PROVIDING COMPREHENSIVE PAVEMENT ENGINEERING RESEARCH AND CONSULTING SERVICES FOR ROADWAYS, AIRFIELDS, PARKING AREAS, AND INTERMODAL FACILITIES. WE SERVE HUNDREDS OF MUNICIPAL, STATE, FEDERAL, MILITARY AND PRIVATE ORGANIZATIONS WORLDWIDE.

Communities and businesses depend on the connectivity provided by networks of safe and efficient roads, railways, waterways, and airfields, and for more than 30 years, ARA has helped advance these critical national assets.

ARA serves military, civilian government, and private organizations worldwide with a range of products and services that support the full infrastructure life cycle – from planning through preservation – and help provide cost-effective asset management.

Because we understand the complexity of today’s infrastructure challenges, we help our clients improve their transportation systems by doing more with less. ARA’s engineers and scientists help decision-makers address critical infrastructure needs make the best use of funding dollars through research, consulting, technology, and testing services that enhance performance, sustainability, and safety while protecting the environment.

Our capability is built on a solid foundation of technical excellence, project management experience, and lasting relationships with clients. We are proud to be a longstanding member of the highway and transportation community and to support the advances in infrastructure necessary for our country’s economic and national security.



WHO WE ARE

ARA is 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.

Our employees, most of whom have advanced degrees in engineering and the physical sciences, have the expertise to tackle the most challenging technical problems.



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