

**GENERAL SERVICES ADMINISTRATION
Federal Acquisition Service
Authorized Federal Supply Schedule FSS Price List**

Online access to contract ordering information, terms and conditions, up to date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.



Multiple Award Schedule (MAS)

FSC Group: Professional Services

FSC Class: F999

Contract No: 47QRAA26D0023

Contract Period: December 15, 2025 - December 14, 2030

Effective December 15, 2025

**AIR RESOURCE SPECIALISTS, INC.
ENVIRONMENTAL CONSULTING SERVICES**

2643 Midpoint Drive, Suite F
Fort Collins, CO 80525
970.484.7941

<https://www.air-resource.com/>

Contract Administrator:
Jessica Ward
jward@air-resource.com
970.481.7941 ext. 205

Small Business





Company Overview

Air Resource Specialists, Inc. has been a leader in the field of air quality for over 40 years, providing professional consulting and support services in a wide variety of air quality-related disciplines. We pride ourselves in maintaining long-term relationships with our clients, understanding their needs, and adapting our services to meet those needs. We are small enough to be flexible and light on our feet, with experience enough to guide clients toward effective monitoring, compliance, and reporting solutions.

Our Expertise

- criteria pollutant, toxic and hazardous air pollutant, meteorological, and visibility monitoring
- data collection, validation and reporting
- air quality database design
- performance, PEP, NPAP and technical systems audits for ambient air quality and meteorological monitoring stations
- quality documentation assistance
- permit assistance
- greenhouse gas emissions accounting
- air dispersion modeling
- new source review
- emission tracking, inventory, and reporting
- operation & maintenance plans
- toxic air contaminant inventories
- air quality compliance auditing & training



Customer Information

1a. Table of Awarded Special Item Number(s) and Codes

Special Item Numbers (SINs)	SIN Title
541620	Environmental Consulting Services
OLM	Order Level Materials

1b. Lowest priced model number/unit price

See price list

1c. Hourly rates

Labor category description listed
beginning on [page 9](#)

2. Maximum Order

\$1,000,000

3. Minimum Order

\$100

Our clients

Federal Agencies

- National Park Service
- Bureau of Land Management
- U.S. Forest Service
- Environmental Protection Agency

Tribal, State & Local Governments

Power, Mining & Extractive Industries

Manufacturing & Fabrication Industries

Health & Education Campuses

4. Geographic Coverage

Domestic

5. Points of Production

Fort Collins, Colorado (Larimer County)

6. Discount from list prices or statement of net price

Prices listed are net, discounts have been deducted, and the industrial funding fee has been added.

7. Quantity Discounts

Not applicable

8. Prompt Payment Terms

Net 30

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9. Foreign Items

Not applicable

10a. Time of Delivery

To be negotiated with ordering agency for each Task/Delivery Order

10b. Expedited Delivery

To be negotiated with ordering agency for each Task/Delivery Order

10c. Overnight and 2-Day Delivery

To be negotiated with ordering agency for each Task/Delivery Order

10d. Urgent Requirements

The "Urgent Requirements" clause of this contract is applicable. Ordering agency can contact the contractor's representative to expedite delivery.

11. F.O.B Points

Not applicable

12a. Ordering Address

Air Resource Specialists, Inc.
ATTN: Jessica Ward
2643 Midpoint Drive, Suite F
Fort Collins, CO 80525-4429
jward@air-resource.com or
environmentalss@air-resource.com

12b. Ordering Procedures

See Federal Acquisition Regulation (FAR) 8.405-3

13. Payment Address

Air Resource Specialists, Inc.
ATTN: Accounts Receivable
2643 Midpoint Drive, Suite F
Fort Collins, CO 80525-4429
accounting@air-resource.com

14. Warranty Provision

Not applicable

15. Export Packing Charges

Not applicable

16. Terms and conditions of rental, maintenance, or repair

To be negotiated with ordering agency for each Task/Delivery Order

17. Terms and conditions of installation

To be negotiated with ordering agency for each Task/Delivery Order

18a. Terms and conditions of repair parts

Not applicable

18b. Terms and conditions for any other services

Not applicable

19. List of service and distribution points

Not applicable

20. List of participating dealers

Not applicable

21. Preventative maintenance

Not applicable

22a. Special attributes

Not applicable

22b. Section 508 compliance

Not applicable

23. Unique Entity Identifier (UEI) number

DQM8R4XG8R86

24. Notification regarding registration for System for Award Management (SAM) database

Registered, and Registration valid to October 16, 2026

The rates that follow include the Fully Burdened Labor Rates, inclusive of overhead, profit, and the GSA Industrial Funding Fee (IFF) of 0.75%.

Air Resource Specialists, Inc.

Contract Price List

MAS 47QRAA26D0023

Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
	12/15/25 - 12/14/26	12/15/26 - 12/14/27	12/15/27 - 12/14/28	12/15/28 - 12/14/29	12/15/29 - 12/14/30
Program Manager	\$258.52	\$268.34	\$278.54	\$289.12	\$300.11
Project Manager III	\$220.92	\$229.31	\$238.03	\$247.07	\$256.46
Project Manager II	\$202.12	\$209.80	\$217.77	\$226.04	\$234.63
Project Manager I	\$183.31	\$190.28	\$197.51	\$205.02	\$212.81
Scientist III	\$235.01	\$243.94	\$253.21	\$262.84	\$272.82
Scientist II	\$197.41	\$204.91	\$212.70	\$220.78	\$229.17
Scientist I	\$169.21	\$175.64	\$182.31	\$189.24	\$196.43
Programmer III	\$192.72	\$200.04	\$207.64	\$215.53	\$223.72
Programmer II	\$155.11	\$161.01	\$167.13	\$173.48	\$180.07
Programmer I	\$117.51	\$121.98	\$126.61	\$131.42	\$136.42
Consultant III	\$188.01	\$195.15	\$202.57	\$210.27	\$218.26
Consultant II	\$159.81	\$165.88	\$172.18	\$178.73	\$185.52
Consultant I	\$131.61	\$136.61	\$141.80	\$147.19	\$152.78
Operations Manager III	\$173.91	\$180.52	\$187.38	\$194.50	\$201.89
Operations Manager II	\$159.81	\$165.88	\$172.18	\$178.73	\$185.52
Operations Manager I	\$145.71	\$151.25	\$157.00	\$162.96	\$169.16
Field Specialist III	\$136.31	\$141.49	\$146.87	\$152.45	\$158.24
Field Specialist II	\$122.21	\$126.85	\$131.67	\$136.67	\$141.87
Field Specialist I	\$108.11	\$112.22	\$116.48	\$120.91	\$125.50

-continued-

Air Resource Specialists, Inc.

Contract Price List

MAS 47QRAA26D0023

	Year 1	Year 2	Year 3	Year 4	Year 5
Labor Category	12/15/25 - 12/14/26	12/15/26 - 12/14/27	12/15/27 - 12/14/28	12/15/28 - 12/14/29	12/15/29 - 12/14/30
Technician III	\$131.61	\$136.61	\$141.80	\$147.19	\$152.78
Technician II	\$112.81	\$117.09	\$121.54	\$126.16	\$130.95
Technician I	\$94.01	\$97.58	\$101.29	\$105.13	\$109.13
Data Technician V	\$126.91	\$131.73	\$136.74	\$141.94	\$147.33
Data Technician IV	\$112.81	\$117.09	\$121.54	\$126.16	\$130.95
Data Technician III	\$103.41	\$107.33	\$111.41	\$115.65	\$120.04
Data Technician II	\$94.01	\$97.58	\$101.29	\$105.13	\$109.13
Data Technician I	\$84.60	\$87.82	\$91.16	\$94.62	\$98.22
Administrative Assistant III	\$98.71	\$102.46	\$106.35	\$110.40	\$114.59
Administrative Assistant II	\$89.31	\$92.70	\$96.23	\$99.88	\$103.68
Administrative Assistant I	\$79.91	\$82.95	\$86.10	\$89.37	\$92.77

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Program Manager	Advanced technical and management experience in environmental sciences or natural resources, including a range of operational or research functions related to environmental monitoring, policy, or engineering; data collection and analysis; project development and design, or quality assurance/quality control. Responsibilities may include guiding program financial and operational strategies, risk management, progress monitoring, client engagement and communications, quality assurance, and project/team coordination.	Masters	15
Project Manager III	Advanced expertise in one or more of the following areas: environmental compliance, management of environmental monitoring projects or networks, operating principles and field applications for monitoring instrumentation, data management and analysis, or quality assurance. Responsibilities may include project planning and design, task and resource management, coordinating with and reporting to clients, quality management, and ensuring efficient and effective project outcomes.	Masters	10
Project Manager II	Advanced expertise in one or more of the following areas: environmental compliance, management of ambient air monitoring and meteorology monitoring projects or networks, operating principles and field applications for monitoring instrumentation, data management and analysis, or quality assurance. Responsibilities may include task and resource management, coordinating and reporting to clients, quality management, and ensuring efficient and effective project outcomes.	Masters	8
Project Manager I	Expertise in one or more of the following areas: environmental compliance, management of ambient air monitoring and meteorology monitoring programs, operating principles and field applications for monitoring instrumentation, or data management and analysis. Responsibilities may include project planning, task and resource management, coordinating and reporting to clients, and ensuring efficient and effective project outcomes with oversight from senior management.	Bachelors	5

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Scientist III	Advanced technical experience in one or more of the following areas: environmental research, policy and planning, data analytics, quality/process management, or engineering. Responsibilities may include design of methods, systems, or tools for use in environmental services projects, implementation of operational systems and procedures, project design and planning, and management of technical operations related to environmental services.	Masters	15
Scientist II	Advanced technical experience in one or more of the following areas: environmental research, policy and planning, data analytics, quality/process management, or engineering. Responsibilities may include aiding in design of methods, systems, or tools for use in environmental services projects, aiding in implementation of operational systems and procedures, project design and planning, and some supervision of technical operations related to environmental services.	Masters	10
Scientist I	Technical experience in one or more of the following areas: environmental research, policy and planning, data analytics, quality/process management, or engineering. Responsibilities may include aiding in the design of methods, systems, or tools for use in environmental services projects, aiding in implementation of operational systems and procedures, project design and planning, and assisting with technical operations related to environmental services with oversight from senior management.	Bachelors	5
Programmer III	Advanced expertise in one or more of the following areas: computer software or application design and development; data handling and analysis; database programming, maintenance and administration; or web development. Responsibilities may include designing and developing code for programs and software applications; designing, maintaining and securing databases; testing and troubleshooting code/applications; front- and back-end web development; and overseeing software or database development projects.	Bachelors	10
Programmer II	Expertise in one or more of the following areas: computer software or application design and development; data handling and analysis; database programming, maintenance and administration; or web development. Responsibilities may include designing and developing code for programs and software applications; designing, maintaining and securing databases; testing and troubleshooting code/applications; and front- and back-end web development.	Bachelors	8

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Programmer I	Skilled in one or more of the following areas: computer software or application design and development; data handling and analysis; database programming, maintenance and administration; or web development. Responsibilities may include designing and developing code for programs and software applications; designing, maintaining and securing databases; testing and troubleshooting code/applications; and front- and back-end web development.	Bachelors	5
Consultant III	Advanced expertise in environmental monitoring, policies and regulations; quality management; permitting; emission tracking and inventories; dispersion modeling; or NEPA planning. Responsibilities may include managing facility-wide environmental and/or air quality compliance activities, oversight of environmental monitoring or sampling activities, assisting with New Source Review, performing dispersion modeling, completing permits, assisting with environmental assessments and reports, providing air quality compliance training, performing site audits, and leading staff in performing environmental investigations including complex environmental analysis and reporting.	Masters	10
Consultant II	Expertise in environmental monitoring, policies and regulations; quality management; permitting; emission tracking and inventories; dispersion modeling; or NEPA planning. Responsibilities may include oversight of environmental monitoring or sampling activities, assisting with New Source Review, performing dispersion modeling, completing permits, assisting with environmental assessments and reports, providing air quality compliance training, performing site audits, and assisting with environmental investigations including complex environmental analysis and reporting.	Masters	8
Consultant I	Experience interpreting environmental policies and regulations, permitting, emission tracking, toxic air contaminant inventories, calculations, modeling, or NEPA planning. Responsibilities may include aiding with permit applications, dispersion modeling, emission inventory or greenhouse gas tracking, completing a variety of technical forms, calculations, documents, or reports at the direction of a supervisor.	Bachelors	5

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Operations Manager III	Advanced experience operating and overseeing environmental monitoring systems including instrumentation; data collection, analysis, and reporting tools; or quality assurance and quality control processes. Responsibilities may include management of field, laboratory, data, or quality operations including supervising staff; scheduling and coordinating field, data or quality activities; ensuring staff are properly trained; advising on technical issues or requirements; developing quality and procedural documentation; and liaising with field, lab and data staff to ensure project, company and regulatory quality standards are met.	Bachelors	10
Operations Manager II	Advanced experience operating and overseeing environmental monitoring systems including instrumentation; data collection, analysis, and reporting tools; or quality assurance and quality control processes. Responsibilities may include supervision of field, laboratory, data or quality operations including supervising staff; scheduling and coordinating field, data or quality activities; ensuring staff are properly trained; aiding in the development of quality or procedural documentation; and liaising with field, lab and data staff to ensure project, company and regulatory quality standards are met.	Bachelors	8
Operations Manager I	Significant experience operating environmental monitoring systems including instrumentation; data collection, analysis, and reporting tools; or quality assurance and quality control processes. Responsibilities may include supervision of field, laboratory, data or quality operations including mentoring staff; scheduling and coordinating field, data or quality activities; and aiding in the development of quality or procedural documentation. All activities are performed with some oversight from upper management.	Bachelors	5
Field Specialist III	Advanced experience with environmental monitoring and sampling technologies necessary to support project operations, efficient data acquisition, and quality control. Responsibilities may include, siting, installation and integration of monitoring stations; repair, maintenance, and calibration of monitoring and support equipment; advising and training junior staff members and/or clients on technical issues; ensuring quality control checks are operating, and participating in data reviews. This position has direct oversight from a project or operations manager.	Bachelors	7

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Field Specialist II	Significant experience with environmental monitoring and sampling technologies necessary to support project operations, efficient data acquisition, and quality control. Responsibilities may include assisting with the installation and integration of monitoring stations; repair, maintenance, and calibration of monitoring and support equipment; surveilling data collection; training junior staff members and/or clients on technical issues; and ensuring quality control checks are operating. This position has direct oversight from a project or operations manager.	Bachelors	5
Field Specialist I	Experience with environmental monitoring and sampling technologies necessary to support project operations, efficient data acquisition, and quality control. Responsibilities may include assisting with the installation and integration of monitoring stations; repair, maintenance, and calibration of monitoring and support equipment; surveilling data collection; aiding clients with technical issues; and ensuring quality control checks are operating. This position has direct oversight from a project or operations manager.	Bachelors	3
Technician III	Advanced experience or training in facility or equipment maintenance and repair. Responsibilities may include performing routine maintenance or repairs on facilities; maintenance, testing, calibration, and repairs of equipment; general labor involving carpentry, painting, electrical, mechanical, and pneumatic component repairs; documentation of relevant processes and procedures; inspection of hardware, replacement parts, and other expendables upon receipt for quality assurance; and acceptance testing. This position requires oversight from a direct manager.	Associates	5
Technician II	Experience or training in facility or equipment maintenance and repair. Responsibilities may include performing routine maintenance or repairs on facilities; maintenance, testing, calibration, and repairs of equipment; general labor involving carpentry, painting, electrical, mechanical, and pneumatic component repairs; documentation of relevant processes and procedures; inspection of hardware, replacement parts, and other expendables upon receipt for quality assurance; and acceptance testing. This position requires oversight from a direct manager.	Associates	4

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Technician I	Experience or training in facility or equipment maintenance and repair. Responsibilities may include performing routine maintenance or repairs on facilities; maintenance, testing, calibration, and repairs of equipment; general labor involving carpentry, painting, electrical, mechanical, and pneumatic component repairs; and inspection of hardware, replacement parts, and other expendables upon receipt for quality assurance. This position requires significant oversight from a direct manager.	High School Equivalent	2
Data Technician V	Significant experience and training with scientific data entry and validation protocols, and/or environmental monitoring technologies. Applies professional experience and judgement to identify and implement appropriate procedures related to data entry, collection, validation, or reporting processes for environmental monitoring networks. This position operates with little oversight from a direct supervisor.	Bachelors	8
Data Technician IV	Significant experience and training with scientific data entry and validation protocols, and/or environmental monitoring technologies. Applies professional experience and judgement to identify and implement appropriate procedures related to data entry, collection, validation, or reporting processes for environmental monitoring networks. This position operates with some oversight from a direct supervisor.	Bachelors	6
Data Technician III	Significant experience and/or training with scientific data entry and validation protocols, and/or environmental monitoring technologies. Works under direct supervision to assist in data entry, collection, validation, and reporting processes for environmental monitoring networks. This position has direct oversight from a project or operations manager.	Bachelors	4
Data Technician II	Relevant experience and/or training with scientific data entry and validation protocols, and/or environmental monitoring technologies. Works under direct supervision to assist in data entry, collection, validation, and reporting processes for air monitoring networks. This position has direct oversight from a project or operations manager.	Bachelors	2
Data Technician I	Understanding and/or training related to scientific data entry protocols, and/or environmental monitoring technologies. Works under direct supervision to assist in data entry, collection, and validation processes for air monitoring networks. This position has direct oversight from a project or operations manager.	Associates	0

-continued-

Labor Category Descriptions

Labor Category	Labor Category	Minimum Education	Minimum Years of Experience
Administrative Assistant III	Uses knowledge of company guidelines and programs and exercises independent judgement to assist in various administrative matters including maintaining financial records, certification and other documentation, editing documents, presentations, training materials, and technical reports.	Associates	7
Administrative Assistant II	Provides clerical and secretarial support requiring knowledge of office procedures and environmental projects/programs. Uses a computer and various web or software interfaces to create and edit documents, presentations, training materials, and technical reports independently with minimal oversight from supervisor.	High School Equivalent	5
Administrative Assistant I	Provides clerical and secretarial support requiring knowledge of office procedures and environmental projects/programs. Uses a computer and various web or software interfaces to create and edit documents, presentations, training materials, and technical reports independently with minimal oversight from supervisor.	High School Equivalent	2

Service Contract Labor Standards Matrix

SCA Eligible Labor Category	SCA Equivalent Code Title	Wage Determination No
Technician III	23370 - General Maintenance Worker	2015-5421
Technician II	23370 - General Maintenance Worker	2015-5421
Technician I	23370 - General Maintenance Worker	2015-5421
Data Technician V	01052 - Data Entry Operator II	2015-5421
Data Technician IV	01052 - Data Entry Operator II	2015-5421
Data Technician III	01051 - Data Entry Operator I	2015-5421
Data Technician II	01051 - Data Entry Operator I	2015-5421
Data Technician I	01051 - Data Entry Operator I	2015-5421
Administrative Assistant III	01113 - General Clerk III	2015-5421
Administrative Assistant II	01112 - General Clerk II	2015-5421
Administrative Assistant I	01111 - General Clerk I	2015-5421

The Service Contract Labor Standards (SCLS), formerly known as the Service Contract Act (SCA), is applicable to this contract and it includes SCLS applicable labor categories. The prices for the cited SCLS labor categories are based on the U.S. Department of Labor Wage identified in the SCLS matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).

Air Quality Monitoring Services

We offer a full suite of ambient air quality monitoring services. Air Resource Specialists, Inc. designs, installs, and operates monitoring sites to meet a range of regulatory and research requirements.

CRITERIA POLLUTANTS

We provide comprehensive regulatory monitoring services for criteria pollutants including consultation on station/network design, fabrication, installation, training, operations and maintenance.



TOXICS & HAZARDOUS AIR POLLUTANTS

ARS performs continuous methane and non-methane hydrocarbon concentration measurements, BTEX measurements, and SUMMA® canister and sorbent tube sampling.



SYSTEM DESIGN & INTEGRATION

Our consulting team offers innovative designs for monitoring systems with challenging installation or infrastructure constraints and complex configurations.

EDUCATION & OUTREACH

We create educational displays and real-time data presentations including web-based products and EPA Village Green Benches for research and public use.

METEOROLOGICAL

We provide stationary and mobile meteorological monitoring for research, regulatory, and PSD applications as well as all-in-one meteorological systems for non-regulatory purposes.

VISIBILITY & DIGITAL IMAGING

ARS supports optical and visibility monitoring networks for operational and research applications in urban, rural and remote areas.

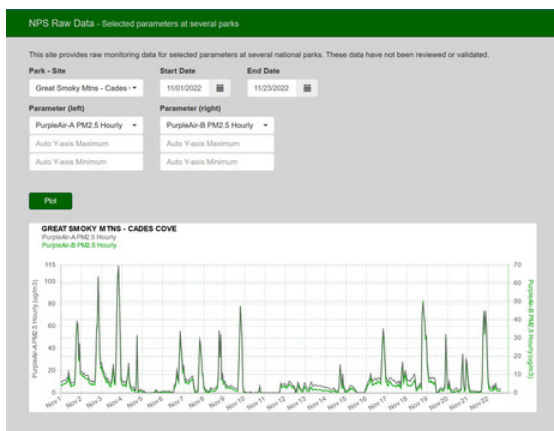


Data Services

ARS provides data solutions uniquely tailored to meet your needs. We offer tiered air quality data services that include everything from collection and validation to customizable storage and report interfaces.

DATA COLLECTION & VALIDATION

We offer customizable collection, validation and reporting services including uploads to AQS, AirNow and IMPROVE databases. ARS uses semi-automated validation software paired with experienced staff trained in EPA and client-specific validation procedures to ensure the highest quality data delivery.

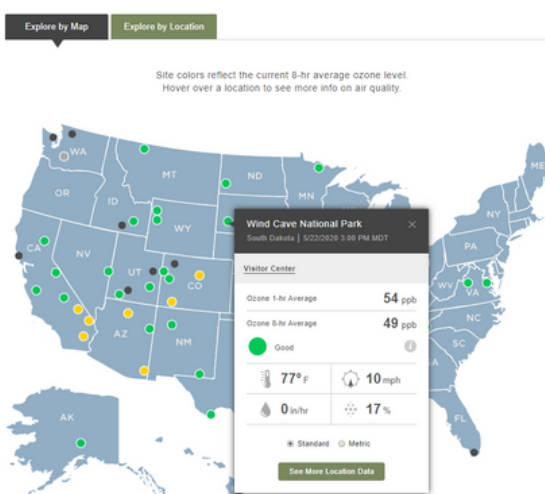


AIR QUALITY DATABASE DESIGN

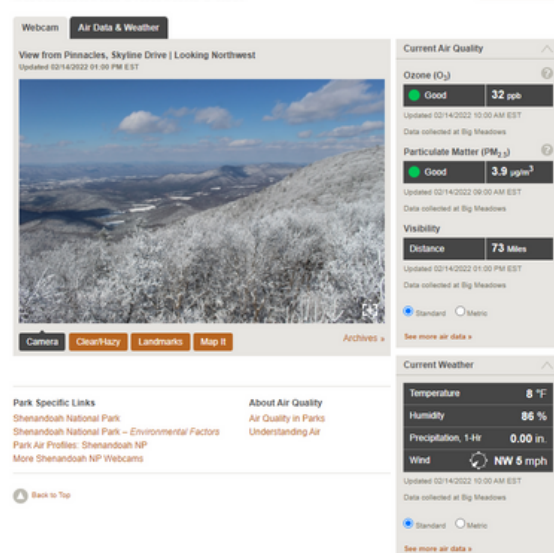
ARS designs, develops and administers custom databases to acquire, manage and synthesize large air quality datasets for use by private clients or public researchers. Our systems can be configured to support rapid web based data visualizations and presentations to enable access to data in real time.

AIR QUALITY WEBSITE DESIGN

We design, develop, maintain and host real-time data presentation websites for public and private use. Our team develops secure, responsive web pages to store, visualize or disseminate data.



Shenandoah National Park



ANALYSIS & REGULATORY DEVELOPMENT SUPPORT

ARS provides analysis of network and regional air quality datasets, Regional Haze Rule support and community pollution study support.

Quality Assurance & Auditing

Our independent audit services ensure your monitoring site is operating according to plan. ARS' auditing staff members are EPA-certified to ensure that your air quality monitoring network is operating according to regulatory standards.

PERFORMANCE AUDITS

We provide independent performance audits for criteria pollutant analyzers, hydrocarbon and BTEX analyzers, and meteorology and visibility monitors.

PEP AUDITS

ARS auditing staff are EPA -certified to provide PM2.5-PEP audits, and are highly experienced in operating BGI PQ200 samplers.

NPAP AUDITS

ARS auditing staff are EPA-certified to provide National Performance Evaluation Program audits and maintain a certified NPAP audit system.



TECHNICAL SYSTEMS AUDITS

ARS offers comprehensive assessments of air quality monitoring programs in accordance with EPA guidelines, including reviews of data management procedures and documentation.

FRM / FEM DESIGNATION TESTING

Our testing laboratory is equipped to perform Federal Reference Method and Federal Equivalent Method designation testing for new analyzers including 40 CFR Part 53, Subparts B & C.

QA/QC DOCUMENTATION

We have extensive experience preparing Quality Assurance Project Plans, Standard Operating Procedures, EPA QA Document Review Crosswalks, and other technical documents for clients.

Environmental Compliance

Our team provides comprehensive air permitting and compliance support to a broad range of industries.



PERMIT ASSISTANCE

Let ARS assist with you with Prevention of Significant Deterioration (PSD), construction, and operating permits for major and minor sources. We have over 30 years of experience aiding clients with their permitting needs including Air Pollution Emission Notices (APEN) and National Pollutant Discharge Elimination System (NPDES) permits.

GREENHOUSE GAS EMISSIONS ACCOUNTING

Let us assist with GHG emissions inventories, reporting and auditing. We have experience with the federal eGGRT as well as multiple state reporting tools.

AIR QUALITY DISPERSION MODELING

ARS has experience performing air dispersion modeling using AERMOD for sources of all sizes in various states to meet SIP, NSR, and PSD requirements.

NEW SOURCE REVIEW

Our team aids with NSR for major and minor area sources including reasonable available control technology (RACT), best available control technology (BACT) and lowest achievable emission rate (LAER) analysis.

NEPA PLANNING

Our team assists with NEPA planning including air quality impact assessments for Environmental Impact Statements (EIS) and Environmental Assessments (EA).



Environmental Compliance

Our team provides comprehensive air permitting and compliance support to a broad range of industries.

COMPLIANCE AUDITING

Our team compares clients' environmental programs to current air permits, stormwater, wastewater and hazardous waste requirements to suggest improvements and ensure seamless compliance.

EMISSION TRACKING, INVENTORY & REPORTING

We assist with estimation of emissions for new and existing sources. We can compile facility emission inventories, including insignificant and larger sources.

OPERATION & MAINTENANCE PLANS

ARS works with your maintenance team to ensure that operation and maintenance activities meet air permit requirements. We help to educate teams on the importance of documentation.



TOXIC AIR CONTAMINANT INVENTORY

We help compile toxic air contaminant inventories for local and state reporting requirements, including insignificant sources.

AIR QUALITY COMPLIANCE TRAINING

We provide remote and in-person trainings to project and maintenance managers so that they can better navigate the complicated work of air quality compliance.