



**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is **<http://www.gsadvantage.gov>**

**Schedule Title:** SCIENTIFIC EQUIPMENT AND SERVICES  
**FSC Group:** 66  
**Contract Number:** 47QSWA18D002Y  
**Contract Period:** April 2, 2018 – April 1, 2023

**For more information on ordering from Federal Supply Schedules click on the **GSA Schedules link** at **[www.gsa.gov](http://www.gsa.gov)****

**Contractor:**  
Integral Consulting Inc.  
719 2nd Ave Suite 700  
Seattle, WA 98104  
**Phone number:** 206-230-9600  
**Fax number:** 503-284-5755  
**[www.integral-corp.com](http://www.integral-corp.com)**

**Contractor's Administration Source:**  
Laura Jones  
503-943-3611  
[ljones@integral-corp.com](mailto:ljones@integral-corp.com)  
**Business Size:**  
Other than small business

Integral Consulting Inc. is an international science and engineering firm providing multidisciplinary services in health, environment, technology, and sustainability. Headquartered in Seattle, the company operates in 12 states across the nation. Affiliated with the firm is Integral Engineering, P.C., a New York professional corporation. Established in 2002, Integral has grown to more than 150 employees spanning a range of scientific and engineering disciplines. We are known for providing cost-effective solutions to the complex technical challenges faced by our clients across a wide variety of public and private sectors, assisting them in project planning and management, regulatory strategy development, technical peer review, and expert services for litigation.



**CUSTOMER INFORMATION:**

**1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

SIN	DESCRIPTION
66 1000	Professional Scientific Services
66 1002	Ancillary Supplies and/or Services

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN: N/A**

**1c. HOURLY & SERVICE RATES:**

SIN(s)	SERVICE	UNIT OF ISSUE	PRICE OFFERED TO GSA
66 1000	Research Assistant	hour	\$81.36
66 1000	Associate Scientist/Engineer	hour	\$91.89
66 1000	GIS/CAD Analyst	hour	\$124.43
66 1000	Technical Editor	hour	\$143.58
66 1000	Scientist/Engineer	hour	\$137.83
66 1000	Senior Scientist/Engineer	hour	\$148.36
66 1000	Managing Scientist/Engineer	hour	\$181.86
66 1000	Senior Managing Scientist/Engineer	hour	\$215.37
66 1000	Principal	hour	\$301.51
66 1002	Sontek Ocean-Hydra Acoustic Doppler Velocimeter (ADV)	Day	\$93.70
66 1002	Sontek Ocean-Hydra Acoustic Doppler Velocimeter (ADV)	Week	\$1,124.43
66 1002	Sontek Ocean-Hydra Acoustic Doppler Velocimeter (ADV)	Month	\$2,811.08
66 1002	Nortek 2 Mhz Acoustic Doppler Profiler w/ Waves	Day	\$93.70

SIN(s)	SERVICE	UNIT OF ISSUE	PRICE OFFERED TO GSA
66 1002	Nortek 2 Mhz Acoustic Doppler Profiler w/ Waves	Week	\$1,124.43
66 1002	Nortek 2 Mhz Acoustic Doppler Profiler w/ Waves	Month	\$2,811.08
66 1002	WET Labs Environmental Characterization Optics (ECO) Backscatter Sensor*	Day	\$50.60
66 1002	WET Labs Environmental Characterization Optics (ECO) Backscatter Sensor*	Week	\$611.88
66 1002	WET Labs Environmental Characterization Optics (ECO) Backscatter Sensor*	Month	\$1,530.17
66 1002	WET Labs Environmental Characterization Optics (ECO) Chlorophyl Fluorometer*	Day	\$50.60
66 1002	WET Labs Environmental Characterization Optics (ECO) Chlorophyl Fluorometer*	Week	\$611.88
66 1002	WET Labs Environmental Characterization Optics (ECO) Chlorophyl Fluorometer*	Month	\$1,530.17
66 1002	WET Labs Environmental Characterization Optics (ECO) Colored Dissolved Organic Matter (CDOM) Fluorometer*	Day	\$57.16
66 1002	WET Labs Environmental Characterization Optics (ECO) Colored Dissolved Organic Matter (CDOM) Fluorometer*	Week	\$689.65
66 1002	WET Labs Environmental Characterization Optics (ECO) Colored Dissolved Organic Matter (CDOM) Fluorometer	Month	\$1,724.13
66 1002	Benthos Sediment Profile Imaging Camera*	day	\$562.22
66 1002	Benthos Plan View Camera*	day	\$374.81
66 1002	Trimble GeoXH 2008 GPS	day	\$93.70
66 1002	Trimble Yuma GPS	day	\$93.70
66 1002	Stainless Steel Double Van Veen Grab	day	\$93.70
66 1002	Lamotte 2020 Turbidity Meter	day	\$18.74
66 1002	Masterflex E/S Portable Peristaltic Pump	day	\$32.80
66 1002	Sedflume*	week	\$1,124.43
66 1002	Sedflume - particle size & bulk density measurements	sample	\$93.70
66 1002	Weekly humidity cell operations	cell/week	\$56.22
66 1002	Sample storage at ambient conditions	sample	\$0.23



SIN(s)	SERVICE	UNIT OF ISSUE	PRICE OFFERED TO GSA
66 1002	Refrigerated/frozen sample storage	sample	\$0.47
66 1002	Leap Frog	hour	\$16.87
66 1002	GIS	hour	\$11.24

**Notes** \*This equipment must be leased with an Integral Operator. Equipment quantities are limited. Please confirm availability before submitting order. \*\*For Work Orders over \$200,000, add a 2% discount to both labor and equipment lease rates.

2. **MAXIMUM ORDER\*:** SIN# 66 1000- \$500,000  
SIN# 66 1002- \$150,000
3. **MINIMUM ORDER:** \$100
4. **GEOGRAPHIC COVERAGE:** 48 contiguous states, Alaska, Hawaii, Washington D.C., Puerto Rico, U.S. Territories
5. **POINT(S) OF PRODUCTION:**  
Integral Consulting Inc.  
285 Century Place, Suite 190  
Louisville, CO 80524
6. **DISCOUNT FROM LIST PRICES:** Prices shown are GSA Net, discount added and IFF applied
7. **QUANTITY DISCOUNT(S):** Additional 2.00% for single orders > \$200,000
8. **PROMPT PAYMENT TERMS:** Net 30 Days  
  
Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
- 9a. **Government Purchase Cards must be accepted at or below the micro-purchase threshold.**
- 9b. **Government Purchase Cards are accepted above the micro-purchase threshold.**
10. **FOREIGN ITEMS:** Not Applicable
- 11a. **TIME OF DELIVERY:** 7-15 Days ARO or determined on task order level
- 11b. **EXPEDITED DELIVERY:** Contact contractor
- 11c. **OVERNIGHT AND 2-DAY DELIVERY:** Contact contractor



**11d. URGENT REQUIREMENTS:** Agencies can contact the Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

**12. FOB POINT:** Origin

**13a. ORDERING ADDRESS:**

Integral Consulting Inc. 719  
2nd Ave Suite 700  
Seattle, WA 98104

**13b. ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3

**14. PAYMENT ADDRESS:**

Integral Consulting Inc. 719  
2nd Ave Suite 700  
Seattle, WA 98104

**15. WARRANTY PROVISION:** Not Applicable

**16. EXPORT PACKING CHARGES:** N/A

**17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:**  
The Government purchase card is accepted above the micro-purchase threshold

**18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** N/A

**19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A

**20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A

**20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A

**21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A



- 22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A**
- 23. **PREVENTIVE MAINTENANCE (IF APPLICABLE): N/A**
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants): N/A**
- 24b. **Section 508 Compliance for EIT: N/A**
- 25. **DUNS NUMBER: 122573988**
- 26. **Contractor has an active registration in the SAM database.**

## Integral Consulting Inc. Job Descriptions

Job Title or Course	Detailed Position Description and functional responsibilities or Course Description	Min Years of Experience	Min Education Level	Any Applicable Training
Research Assistant	Assist with preparing reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform data evaluation, literature research, analysis and synthesis; evaluate and assess data quality; assist in field work efforts as needed	0 years	B.A/B.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification
Associate Scientist/Engineer	Assist with preparing reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform statistical analysis, data evaluation, literature research, analysis and synthesis; validate analytical data; and evaluate and assess data quality; assist in field work efforts as needed	One year	B.A/B.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification
GIS/CAD Analyst	Manage project-specific spatial databases and statistical and other quantitative analyses of a variety of types of project data; manage relational databases and the processes of acquiring, loading, and summarizing data in charts, maps, and tables; document management; conduct quality assurance reviews; perform quantitative analyses.	Four years	B.S. in applicable field	N/A
Technical Editor	Perform editorial review of technical documents; lead a production team to produce copies of documents; coordinate with technical staff on document specifications and schedules; format reports, spreadsheets, maps, presentations and other deliverables in Integral style; convert documents to navigable PDFs; manage, maintain, and organize content within web-based archives for dynamic projects	Eight years	B.A/B.S. in applicable field	N/A
Scientist/Engineer	Prepare reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform statistical analysis and data evaluation; perform literature review, analysis and synthesis; procure subcontractor services and coordinate and oversee subcontract analyses; evaluate, assess and validate analytical data quality	Four years	B.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification

Job Title or Course	Detailed Position Description and functional responsibilities or Course Description	Min Years of Experience	Min Education Level	Any Applicable Training
Senior Scientist/ Engineer	<p>Prepare reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform statistical analysis and data evaluation; perform literature review, analysis and synthesis; procure subcontractor services and coordinate and oversee subcontract analyses; evaluate, assess and validate analytical data quality; manage project tasks.</p> <p>Prepare site characterization studies, feasibility studies, numerical modeling, engineering analysis, preparation of design plans and specifications, permitting support, and construction monitoring; manage project tasks</p>	Six years	B.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification,
Managing Scientist/ Engineer	<p>Prepare reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform statistical analysis and data evaluation; perform literature review, analysis and synthesis; procure subcontractor services and coordinate and oversee subcontract analyses; evaluate, assess and validate analytical data quality; participate in business development efforts; manage projects and junior staff</p>	Eight years	M.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification
Senior Managing Scientist/ Engineer	<p>Manage and oversee the preparation of reports, work plans, databases, spreadsheets and other deliverables in accordance with analytical methods and procedures; perform oversight of statistical analysis and data evaluation; perform literature review, analysis and synthesis; procure subcontractor services and coordinate and oversee subcontract analyses; evaluate, assess and validate analytical data quality; lead business development efforts; manage projects and junior staff</p>	Fifteen years	M.S. in applicable field	OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) 40-hour certification

Job Title or Course	Detailed Position Description and functional responsibilities or Course Description	Min Years of Experience	Min Education Level	Any Applicable Training
Principal	Manage a team of professionals to implement all aspects of scientific investigations for a variety of constituents and programs; perform, oversee and review complex scientific analysis; develop, manage, and oversee field investigations, oversee preparation and execution of field sampling plans and report preparation; act as a senior scientific advisor in field of scientific expertise and on complex litigation matters; and lead business development efforts.	Twenty years	M.S. in applicable field	N/A