

**Alliant Corporation GSA Price List:**

	YEAR 1	YEAR 2	YEAR 3	YEAR 4	YEAR 5
<b>Labor Category</b>	<b>Hourly Rate</b>	<b>Hourly Rate</b>	<b>Hourly Rate</b>	<b>Hourly Rate</b>	<b>Hourly Rate</b>
Program Director	\$ 160.76	166.39	172.21	178.24	184.48
Principle Project Controls Specialist	\$ 103.98	107.62	111.39	115.28	119.32
Senior Project Controls Specialist	\$ 87.13	90.18	93.34	96.60	99.98
Project Controls Specialist I	\$ 66.05	68.36	70.75	73.23	75.79
Technician I	\$ 56.38	58.35	60.40	62.51	64.70
Certified Industrial Hygienist	\$ 103.85	107.48	111.25	115.14	119.17
Senior Industrial Hygienist	\$ 82.92	85.82	88.83	91.93	95.15
Industrial Hygienist II	\$ 74.96	77.58	80.30	83.11	86.02
Industrial Hygienist I	\$ 60.82	62.95	65.15	67.43	69.79
Senior Safety Specialist	\$ 84.56	87.52	90.58	93.75	97.03
Safety Specialist II	\$ 67.38	69.74	72.18	74.71	77.32
Safety Specialist I	\$ 51.18	52.97	54.83	56.74	58.73
Senior Environmental Specialist	\$ 97.25	100.65	104.18	107.82	111.60
Environmental Specialist IV	\$ 87.69	90.76	93.94	97.22	100.63
Environmental Specialist III	\$ 81.89	84.76	87.72	90.79	93.97
Environmental Specialist II	\$ 77.15	79.85	82.65	85.54	88.53

**Course Modules Offered by Alliant Corp.**

				Year 1	Year 2	Year 3	Year 4	Year 5
Course Title	Course Length	Minimum Participants	Maximum Participants	Price Per Person/Course	Price Per Person/Course	Price Per Person/Course	Price Per Person/Course	Price Per Person/Course
40-Hour HAZWOPER	5 days	6	25	\$469.78	\$486.22	\$503.23	\$520.85	\$539.08
24-Hour HAZWOPER	3 days	7	25	\$247.25	\$255.90	\$264.86	\$274.13	\$283.73
8-Hour HAZWOPER	1 day	6	25	\$93.96	\$97.24	\$100.65	\$104.17	\$107.82
Heat/Cold Stress	1 hour	2	25	\$34.62	\$35.83	\$37.08	\$38.38	\$39.72
Construction Safety	1 day	3	25	\$247.25	\$255.90	\$264.86	\$274.13	\$283.73
Safety Leadership Workshops	8 hours	3	25	\$296.70	\$307.08	\$317.83	\$328.96	\$340.47
Environmental Compliance Training	8 hours	3	25	\$247.25	\$255.90	\$264.86	\$274.13	\$283.73
Environmental Management System Auditor Training	3 days	6	24	\$890.10	\$921.25	\$953.50	\$986.87	\$1,021.41
Environmental Management System Auditor Refresher Course	8 hours	6	24	\$247.25	\$255.90	\$264.86	\$274.13	\$283.73

### Alliant Corporation SCA Matrix:

Alliant Labor Category	SCA Equivalent Code-Title	WD Number
Technician	30090 – Environmental Technician	05-2493
		05-2103
		05-2059
		05-2167

The Service Contract Act (SCA) is applicable to this contract and it includes SCA applicable labor categories. The prices for the indicated SCA labor categories meet or exceed the requirements of the U.S. Department of Labor Wage Determination Number identified in the matrix. The prices are based on the preponderance of where work is anticipated to be performed and should the contractor perform in an area with lower SCA rates, resulting in lower wages being paid, the task order prices will be discounted accordingly.

### Alliant Corporation Labor Category Descriptions:

#### **Program Director**

**Functional Description:** Serves as the primary point of contact for a major company functional area and as the sponsor for assigned program(s). Represents Alliant as the senior interface between client and company resources and works with the client and Alliant Program Managers to establish policies and strategic direction for programs. Ensures client satisfaction with company performance, and takes appropriate action to meet program commitments by responding effectively to meet client needs. Ensures compliance with corporate health and safety requirements on all tasks. Responsible to senior management for profit and loss for assigned programs. Directs Senior Project Managers or Project Managers in accomplishment of program services and assists them in obtaining the necessary resources to perform the work. Through these individuals, is ultimately responsible for program budget, schedule and delivery of services. Ensures the quality of program services through frequent audits of project staff planning documents, on-the-job performance, and client deliverables. Assigns necessary senior program technical expert advice to ensure a high level of job quality.

Minimum/General Experience: 16 Years

Minimum Education: Masters or Bachelor's degree with equivalent education/related experience.

#### **Principle Project Controls Specialist**

**Functional Description:** Manages the development and implementation of project management and control systems. Oversees subordinate project controls personnel in the development of related methodologies including detailed estimates of man-hours and t costs, formulation and development of the cost and schedule baselines, preparation of status reports, trends, schedules, milestones, etc. Provides project control services including task order processing, project tracking, preparation of status reports and analysis, reviewing and certifying the accuracy of travel/expense reports, invoices, and ensuring compliance with federal regulations.

Designs and implements Project Controls and Earned Value Managements Systems. Relied upon to provide expert consultation and comprehensive knowledge on related subjects including baseline formulation, system implementation, cost estimate development and the utilization of related project management tools.

Minimum/General Experience: 15 Years

Minimum Education: BS in an applicable discipline, or equivalent education/experience.

#### **Senior Project Controls Specialist**

**Functional Description:** Duties includes development and implementation of project management and control system and the development of related methodologies including detailed estimates of man-hours and indirect costs, formulation and development of the cost and schedule baselines, preparation of status reports, trends, schedules, milestones, etc. Provide project control services including task order processing, project tracking, preparation of status reports and analysis, reviewing and certifying the accuracy of travel/expense reports, invoices, and ensuring compliance with federal regulations.

Minimum/General Experience: 12 Years

Minimum Education: BS in an applicable discipline, or equivalent education/experience.

### **Project Controls Specialist I**

Functional Description: Compiles computerized financial data and/or provides status to detailed schedule activities. Reviews invoice documentation for completeness and accuracy and reviews financial submissions to assure compliance. Assists in the development of cost estimates and provides support in the input of data into computerized financial, cost, and schedule management systems.

Minimum/General Experience: 2 Years

Minimum Education: BS in an applicable discipline, or equivalent education/experience.

### **Technician I**

Functional Description: Assists field professional members in conducting accurate analysis, field studies, and computations. Assists in performing research, conducting surveying, and sampling. Assists in the development of graphics and calculations. Prepares, cleans and maintains field equipment and apparatus. Picks up and/or collects samples or supplies from suppliers and customers. Assists in the preparation of tables, charts and field data sheets.

Minimum/General Experience: 0 Years

Minimum Education: High school diploma.

### **Certified Industrial Hygienist**

Functional Description: Designs and implements training, occupational air monitoring, audits, and related industrial hygiene programs. Possesses and applies comprehensive knowledge. Plans and conducts assignments, generally involving larger and more important projects or multiple projects. May lead or direct projects.

Minimum/General Experience: 8 Years

Minimum Education: BS/applicable discipline, or equivalent education/experience, Certification (CIH) Required.

### **Senior Industrial Hygienist**

Functional Description: Evaluates and interprets current regulations and assists in evaluations for projects. Develops risk assessments and hazard evaluations. Writes technical reports based on the interpretation of data, observations, and current regulations. Makes recommendations for changes on work project environment based on interpretation and principles of professional practices. Provides leadership to less experienced personnel through work assignments, monitoring schedules and resolving problems. Reports directly to project management regarding industrial hygiene issues.

Minimum/General Experience: 12 Years

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Industrial Hygienist II**

Functional Description: Evaluates and interprets current regulations and assists in evaluations for projects. Develops risk assessments and hazard evaluations. Writes technical reports based on the interpretation of data, observations, and current regulations. Makes recommendations for changes on work project environment based on interpretation and principles of professional practices. Provides leadership to less experienced personnel through work assignments, monitoring schedules and resolving problems.

Minimum/General Experience: 4 Years

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Industrial Hygienist I**

Functional Description: Performs industrial hygiene field measurements, safety measurements, safety evaluations and hazardous waste evaluations. Evaluates and interprets current regulations and assists in compliance. Develops hazardous materials communications. Make recommendations for changes in the work environment based on interpretations and principles of professional practices.

Minimum/General Experience: 2 Years

Minimum Education: BS/applicable discipline or equivalent education/experience.

### **Senior Safety Specialist**

Functional Description: Evaluates and interprets current regulations and assists in evaluations for projects. Develops safety assessments such as job or activity hazard assessments (JHAs or AHAs). Writes technical reports based on the interpretation of data, observations, and current regulations. Makes recommendations for changes on work project environment based on interpretation and principles of professional practices. Provides leadership to less experienced personnel through work assignments, monitoring schedules and resolving problems. Reports directly to project management regarding safety issues.

Minimum/General Experience: 8 Years

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Safety Specialist II**

Functional Description: Evaluates and interprets current regulations and assists in evaluations for projects. Develops safety assessments such as job or activity hazard assessments (JHAs or AHAs). Writes technical reports based on the interpretation of data, observations, and current regulations. Makes recommendations for changes on work project environment based on interpretation and principles of professional practices. Provides leadership to less experienced personnel through work assignments, monitoring schedules and resolving problems.

Minimum/General Experience: 4 Years

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Safety Specialist I**

Functional Description: Evaluates and interprets current regulations and assists in evaluations for projects. Develops safety assessments such as job or activity hazard assessments (JHAs or AHAs). Writes technical reports based on the interpretation of data, observations, and current regulations. Makes recommendations for changes on work project environment based on interpretation and principles of professional practices.

Minimum/General Experience: 0 Years, Entry Level Position

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Senior Environmental Specialist**

Functional Description: Considered a subject matter expert and provides the highest level of technical support. Capable of providing functional direction to virtually any aspect of industry and provides technical support at the program or project levels. Capable of providing technical direction and supervision to all levels of personnel. Normally reports to Functional managers or Program managers, and occasionally at the project level to Project managers. Supervisory direction is rarely necessary.

Minimum/General Experience: 15 Years recommended

Minimum Education: MS or PhD level preferred, minimum BS/applicable discipline, or equivalent education/experience.

### **Environmental Specialist IV**

Functional Description: Operates as a fully competent engineer/scientist in all aspects of a project/task. Requires sound, independent judgment in the evaluation, selection, and modification of waste management techniques and procedures. Provides technical knowledge and support to various company programs. Reports to a designated manager, who will oversee assignment to projects. For issues concerning a particular project, position will report to a Project Manager. Supervisory direction is provided only on unusual problems. Work is reviewed for quality and sound professional judgment.

Minimum/General Experience: 12 Years recommended

Minimum Education: BS/applicable discipline, or equivalent education/experience.

### **Environmental Specialist III**

Functional Description: Operates as a fully competent engineer/scientist in medium to large projects and tasks. Requires commensurate experience, and requires a comprehensive history of technical support. Provides upper level technical support to various company programs and projects. Normally reports to a designated project manager, who provides minimum oversight. For issues concerning a particular project, position will report to a Project or Program Manager. Generally required to operate and make decisions without approval from direct managers. Supervisory direction is provided only on unusual issues.

Minimum/General Experience: 8 Years recommended

Minimum Education: BS/applicable discipline, or equivalent education/experience.

## **Environmental Specialist II**

Functional Description: Performs effectively as a task leader and directs medium/large projects as assigned. Implements processes and procedures for waste characterization, sampling, and certification of hazardous, radioactive and mixed wastes. Participates in the development of waste management processes and procedures. Makes major contributions to assigned projects during planning, execution, and closure phases. Provides clear instructions and constructive feedback to other professionals working on assigned projects. Complies with and enforces regulatory and company guidelines in the safe performance of tasks. Serves as client interface on project progress, issues, and results.  
Minimum/General Experience: 6 Years recommended  
Minimum Education: BS/applicable discipline, or equivalent education/experience.

*Note— The following footnote applies to all labor categories:*

In some cases, the following will be considered in place of minimum education and experience: unique education; specialized experience, skills, knowledge, training, or certification; military training and/or experience; quality of experience; national recognition; or exceptional Grade Point Average. Related experience may be substituted for education. An MS may be substituted for two years of experience.

### **Alliant Corporation Training Course Descriptions**

**(A) COURSE TITLE:** 40-Hour HAZWOPER

**BRIEF DESCRIPTION:**

Informs workers of environmental, safety, and health hazards associated with hazardous waste operations. Defines controls used to minimize safety hazards and hazardous material exposures, personal protective measures and equipment, and proper emergency response techniques. Students will also be instructed on proper use of respiratory protective equipment and PPE and experience proper use in practical exercises. Meets requirements of 29 CFR 1910.120

**COURSE MODULES**

Personal Protective Equipment (8 Hr); Respiratory Protection (8); Government Regulations (1); Hazard Communication (1); Decontamination (1); Monitoring (1); Health and Safety Plans (2.25); Heat/Cold Stress (1); Material Safety Data Sheets (1); Toxicology/Industrial Hygiene (2); Bloodborne Pathogens/Biohazards (2); Confined Space (2); Hazard Control (1); Medical Surveillance (.5); Incident Command/Unified Command (.5); Emergency Response (1); Material Handling (1); New Technologies (.25); Radiation (1); Signs, Signal, Barricades (.5)

**(B) COURSE LENGTH:** 5 days

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 6/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Training Manual

**(A) COURSE TITLE: 24-Hour HAZWOPER**

**BRIEF DESCRIPTION:**

Informs workers of environmental, safety, and health hazards associated with hazardous waste operations. Defines controls used to minimize safety hazards and hazardous material exposures, personal protective measures and equipment, and proper emergency response techniques. Meets requirements of 29 CFR 1910.120

**COURSE MODULES**

Personal Protective Equipment; Respiratory Protection; Government Regulations; Hazard Communication; Decontamination ; Monitoring; Health and Safety Plans; Heat/Cold Stress; Material Safety Data Sheets; Toxicology/Industrial Hygiene; Bloodborne Pathogens/Biohazards; Confined Space; Hazard Control; Medical Surveillance ; Incident Command/Unified Command; Emergency Response; Material Handling; New Technologies; Radiation; Signs, Signal, Barricades

**(B) COURSE LENGTH:** 3 days

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 7/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Training Manual

**(A) COURSE TITLE: 8-Hour HAZWOPER**

**COURSE DESCRIPTION:**

Annual refresher training for students who have successfully completed 40/24 Hour HAZWOPER to maintain certification required for Hazardous Waste Operations activities.

**(B) COURSE LENGTH:** 1 day

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 6/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Material Handout

**(A) COURSE TITLE: Heat/Cold Stress (1 Hour)**

**COURSE DESCRIPTION:**

Describes the dangers associated with working in hot and cold environments and the potential long term effects for workers. Differentiates the signs and symptoms of various heat/cold stress stages, and explains proper response and treatment. Defines worker and management responsibilities and methods of prevention related to work in extreme temperatures.

**(B) COURSE LENGTH:** 1 Hour

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 2/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Material Handout

**(A) COURSE TITLE: Construction Safety**

**COURSE DESCRIPTION:**

Targets safety professionals and construction managers and supervisors involved in construction projects. This course addresses key areas of concern and hazards regarding construction projects, effective safety management practices to ensure worker and visitor safety, how to conduct and positive results from daily pre-job “tailgate safety briefings”, effectively dealing with problem workers, and understanding the impacts of safety related work stoppage...when to make the “work stoppage call”

**(B) COURSE LENGTH:** 1 Day

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 3/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Material Handout

**(A) COURSE TITLE: Safety Leadership Workshops**

**COURSE DESCRIPTION:**

This course targets management at all levels to address the Principles of Integrated Safety Management. Attendees are provided the skills needed to effectively manage safety in their respective work places.

**(B) COURSE LENGTH:** 8 Hour

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 3/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Material Handout

**(A) COURSE TITLE: Environmental Compliance Training**

**COURSE DESCRIPTION:**

This course focuses on specific compliance aspects addressed by the most common federal environmental statutes. These statutes include (but are not limited to) the Emergency Preparedness and Community Right to Know Act (EPCRA), RCRA, TSCA, Clean Air Act (CAA), Clean Water Act (CWA), Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), NEPA, U.S. Department of Transportation (DOT) regulation and many others. In addition, other regulations associated with the Occupation Safety and Health Act (OSHA) and emergency preparedness are incorporated.

**(B) COURSE LENGTH:** 8 Hour

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 3/25

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Material Handout

**(A) COURSE TITLE: Environmental Management System Auditor Training**

**COURSE DESCRIPTION:**

This course focuses on the role of the auditor and the ISO 14001:2004 Environmental Management System Standard as well as site-specific procedural requirements. This module also addresses emergency preparedness since the ISO 14001 Standard also requires it be addressed. Target audience is the site's internal audit staff and provides the audit team with specific knowledge of how to interpret and implement ISO 14001. .

**(B) COURSE LENGTH:** 3 days

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 6/24

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Training manuals, data CDs, classroom exercise materials

**(A) COURSE TITLE: Environmental Management System Auditor Refresher Course**

**COURSE DESCRIPTION:**

This course provides refresher training for the audit staff and addresses the ISO 14001:2004 Environmental Management System Standard as well as site-specific procedural requirements. Any changes to the Standard are addressed as well as any site specific procedural updates are incorporated into this course.

**(B) COURSE LENGTH:** 8 hours

**(C) MINIMUM/MAXIMUM NO. OF PARTICIPANTS:** 6/24

**(D) PRICE FOR ADDITIONAL STUDENTS ABOVE MINIMUM:** NA

**(E) SUPPORT MATERIALS PROVIDED:** Training manuals, data CDs, classroom exercise materials

## Terms and Conditions

### Contract Special Item Numbers (SINs)

- 899-2 Environmental Compliance Services
- 899-3 Environmental/Occupational Training Services
- 899-4 Waste Management Services

Maximum order: Requirements exceeding the maximum order may be handled pursuant to clause 52.216-19 (Oct 95) (Dev II Feb 2007). In accordance with FAR 8.404, there may be circumstances where an ordering activity finds it advantageous to request a price reduction such as where a quantity of an individual order clearly indicates the potential for obtaining a reduced price. To assist customer agencies in determining when they should seek a price decrease, a level called a Maximum Order has been established under the contract. When an agency order exceeds this maximum amount, the ordering activity shall contact the contractor for a reduced price.

The contractor may:

- Offer a new lower price for this requirement;
- Offer the lowest price available under the contract; or,
- Decline the order; orders must be returned in accordance with FAR 52.216-19.

A delivery order for quantities that exceed the Maximum Order may be placed with the contractor selected in accordance with FAR 8.404. The order will be placed under the current contract.

Geographic Coverage: Worldwide.

Point(s) of production (city, county, and State or foreign country): Knoxville, TN

Discount from list prices or statement of net price: Prices shown herein are net prices.

Quantity discounts: Contractor will offer volume discounts on large dollar orders. Exact discount and terms will be negotiated on individual issued task order. Work performed "on-site" will also be subject to additional discounts.

Prompt payment terms will be handled on an order-by-order basis.

Government purchase card is accepted for orders below the micro-purchase threshold.

Contact the Contractor's Representative for credit card acceptance of orders above the micro-purchase threshold.

Foreign items (list items by country of origin): N/A

Time of delivery: To be negotiated with ordering agency on each task order.

F.O.B. point(s): To be negotiated with ordering agency on each task order.

**Ordering Address: As specified in Alliant's Task Order Proposal:**

**[Greg Galaher](#)**

**Ph: 865-363-0726**

**Fax: 865-769-0946**

**[www.alliantcorp.com](http://www.alliantcorp.com)**

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.

GSA's streamlined ordering procedures have reduced the government procurement process to a few simple steps. While GSA Federal Supply Service has already determined Alliant rates to be fair and reasonable, ordering offices must determine that the total price is reasonable for the specific tasks required by the agency. The following are simplified procedures for placing an order:

**Orders under \$2500** Prepare a Statement of Work of your choice and place the order directly with contractor for the services that best meet your needs.

**Orders over \$2500**

To ensure a "Best Value" determination is made, as required by FAR 8.404:

Prepare a Statement of Work

Send Request For Quotes to at least three contractors

Review schedule contractor quotes that are returned in a timely manner, and

Consider price, plus administrative costs

Select the contractor who provides you the "Best Value"

Place order directly with contractor  
If desired, GSA Regional Offices are available to assist the agency during the procurement process under a fee-for-service agreement, but GSA is not required to be involved in any of the steps outlined above. For more information about pricing of services under this contract, view our [GSA Environmental Services Price List](#).

**Blanket Purchase Agreements:** Federal Supply Schedule contract contains BPA provisions to maximize your administrative and purchasing savings. This feature permits schedule users and contractors to set up “accounts” to fill a “reoccurring requirement.” These accounts establish a period for the BPA and generally address issues, such as frequency of ordering and invoicing, authorized callers, discounts, delivery locations and time. Agencies may qualify for the best quantity/volume discounts available under the contract, based on the potential volume of business that may be generated through such an agreement, regardless of the size of the individual orders. In addition, agencies may be able to secure a discount higher than that available in the contract based on the aggregate volume of business possible under the BPA. Finally, contractors may be open to a progressive type discounting where the discount would increase once the sales accumulated under the BPA reach certain prescribed levels. Use of a BPA may be especially useful with the new Maximum Order feature.

Please contact the Alliant Environmental Services Program Office at 865.363.0726.

**Payment Addresses:**

Customer Electronic Remittances (US Dollars):

**Alliant Corporation**  
**320 North Cedar Bluff Road**  
**Suite 200**  
**Knoxville, TN 37923**

Customer Check Remittances (US Dollars):

**Alliant Corporation**  
**320 North Cedar Bluff Road**  
**Suite 200**  
**Knoxville, TN 37923**

Warranty provision: N/A

Export packing charges: N/A.

Terms and conditions of government purchase card acceptance: See #9 above

Terms and conditions of rental, maintenance, and repair (if applicable): N/A

Terms and conditions of installation: N/A

Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices: N/A

Terms and conditions for any other services: N/A

List of service and distribution points (if applicable): N/A

List of participating dealers: N/A

Preventive maintenance: N/A

Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): N/A

Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and the EIT standards can be found at [www.Section508.gov](http://www.Section508.gov). Alliant Corporation is capable of Section 508 compliance.

Alliant Corporation is registered in the Central Contractor Registration (CCR) database.

***The GSA Advantage!® and e-Buy Benefit***