



GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service Authorized Federal Supply Schedule FSS Price List

Online access to contract ordering information, terms and conditions, pricing, and the option to create an electronic delivery order are available through GSA Advantage!®. The website for GSA Advantage!® is: <https://www.GSAAdvantage.gov>.

MULIPLE AWARD SCHEDULE (MAS)

Professional Services - Business Administrative Services, Financial Services, Logistical Services, Environmental Services,
Technical and Engineering Services (non-IT)
Scientific Management and Solutions - Testing and Analysis
Information Technology - IT Services, Electronic Commerce
FSC/PSC Code: R704, R703, R425, F999, R499, DA01, R408, V122

Contract Number: GS-00F-0007X

Contract Period: April 1, 2011 through March 31, 2031

POTOMACWAVE, INC.
1725 DUKE ST STE 320
ALEXANDRIA, VA 22314-3472

Business Size: Other than small business

Telephone: 703-997-6066

FAX Number: 703-842-6169

Web Site: <https://www.potomacwave.com/>

E-mail: Contracts@potomacwave.com

Contract Administration: CarrieAnne Aaron

Price List Current through Modification PS-0069 effective February 25, 2026

For more information on ordering go to the following website: <https://www.gsa.gov/schedules>.

CUSTOMER INFORMATION:

1a. Table of awarded special item number(s) with appropriate cross reference to item descriptions and awarded price(s).

SINs	Cooperative Purchasing	Recovery	SIN Title
522310	N/A	522310RC	Financial Advising, Loan Servicing and Asset Management Services
531210	N/A	531210RC	Financial Asset Resolution Services
541219	N/A	541219RC	Budget and Financial Management Services
541330ENG	N/A	541330ENGR	Engineering Services
541370GIS	N/A	541370GISRC	Geographic Information Systems (GIS) Services
541380	N/A	541380RC	Testing Laboratory Services
54151ECOM	54151ECOMSTLOC	54151ECOMRC	Electronic Commerce and Subscription Services
54151S	54151SSTLOC	54151SRC	Information Technology Professional Services
541611	N/A	541611RC	Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services
541614SVC	N/A	541614SVCRC	Supply and Value Chain Management
541620	N/A	541620RC	Environmental Consulting Services
541690	N/A	541690RC	Technical Consulting Services
541990	N/A	541990RC	All Other Professional, Scientific, and Technical Services (Non-IT)
541715	N/A	541715RC	Engineering Research and Development and Strategic Planning
OLM	OLMSTLOC	OLMRC	Order-Level Materials (OLM)

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply. See GSA Advantage

1c. If the Contractor is proposing hourly rates a description of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who will perform services shall be provided. See Price List

2. Maximum Order: \$250,000 (541380, OLM); \$500,000 (54151S, 54151ECOM); \$1,000,000.00 (All Other SINs)

3. Minimum Order: \$100.00

4. Geographic Coverage (delivery Area): Domestic only

5. Point(s) of production (city, county, and state or foreign country): Same as company address

6. Discount from list prices or statement of net price: Government net prices (discounts already deducted)

7. Quantity discounts: None Offered

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.

9. Foreign items (list items by country of origin): None

10a. Time of Delivery (Contractor insert number of days): Specified on the Task Order

10b. Expedited Delivery: Contact Contractor

10c. Overnight and 2-day delivery: Contact Contractor

10d. Urgent Requirements: Contact Contractor

11. F.O.B Points(s): Destination

12a. Ordering Address(es): Same as Contractor

12b. Ordering procedures: See Federal Acquisition Regulation (FAR) 8.405-3

13. Payment address(es): Same as company address

14. Warranty provision: Contractor's standard commercial warranty.

15. Export Packing Charges (if applicable): N/A

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

17. Terms and conditions of installation (if applicable): N/A

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): N/A

18b. Terms and conditions for any other services (if applicable): N/A

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

20. List of participating dealers (if applicable): N/A

21. Preventive maintenance (if applicable): N/A

22a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

22b. If applicable, indicate that Section 508 compliance information is available for the information and communications technology (ICT) products and services offered and show where full details can be found (e.g., Contractor's website or other location). ICT accessibility standards can be found at <https://www.section508.gov/> N/A

23. Unique Entity Identifier (UEI) number: S5ZCFWYN4KK3

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

POTOMACWAVE, INC. Labor Category Descriptions

It is PotomacWave’s policy to recruit, hire, and retain highly qualified and skilled individuals with the necessary experience, educational background, and training to perform and succeed.

PotomacWave management reserves the right to substitute experience for education and to determine necessary training or certifications on a per job/project/contract basis as these requirements vary by client and the expertise necessary for a given project or engagement. Typically, PotomacWave performs the following substitutions for Educational Background:

Degree	Degree & Experience Substitution	Related Experience Substitution
Associate’s	2 years	2 years
Bachelor's	Associate's + 2 years	4 years
Master’s	Bachelor's + 2 years	6 years

Labor Category	Description	Min. Education	Min. Years of Experience
Subject Matter Expert II	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Provides expertise to client and/or project team in a given subject area • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions and supports implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Five years of experience in the industry or related discipline; possesses specific knowledge or skillset in a given area such as Project Management, Technology, Mechanical or Civil Engineering, Finance, Accounting, Strategy, Acquisition, or other area relevant to client and project requirements.</p> <p>Minimum Educational/Degree Requirements: Master’s Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area.</p> <p>Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Masters	5
Technical Expert II	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Provides expertise to client and/or project team in a given technology area to include Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions and supports implementation and client acceptance process of deliverables • Can serve in project management lead role as required by client <p>Minimum Years of Experience: Five years of experience in the industry or related discipline; possesses specific knowledge or skillset in Information Technology relevant to client and project requirements.</p> <p>Minimum Educational/Degree Requirements: Master’s Degree in a relevant field which may include: Computer Science, MIS, or another related subject area.</p> <p>Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Masters	5
Subject Matter Expert I	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Provides expertise to client and/or project team in a given subject area • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions and supports implementation and client acceptance 	Bachelors	5

Labor Category	Description	Min. Education	Min. Years of Experience
	<p>process of deliverables</p> <p>Minimum Years of Experience: Five years of experience in the industry or related discipline; possesses specific knowledge or skillset in a given area such as Project Management, Technology, Mechanical or Civil Engineering, Finance, Accounting, Strategy, Acquisition, or other area relevant to client and project requirements.</p> <p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area.</p> <p>Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>		
Technical Expert I	<p>Functional Responsibilities:</p> <p>For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Provides expertise to client and/or project team in a given technology area to include Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions and supports implementation and client acceptance process of deliverables • Can serve in project management lead role as required by client <p>Minimum Years of Experience: Five years of experience in the industry or related discipline; possesses specific knowledge or skillset in Information Technology relevant to client and project requirements.</p> <p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area.</p> <p>Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	5
Senior Manager	<p>Functional Responsibilities:</p> <p>For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: <ul style="list-style-type: none"> - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Six years of experience in the industry or related discipline to include three years in a supervisory or lead role for a project or effort.</p> <p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area.</p> <p>Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	6
Senior Technology Manager	<p>Functional Responsibilities:</p> <p>For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: <ul style="list-style-type: none"> - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables to include Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support <p>Minimum Years of Experience: Six years of experience in the Information Technology discipline to include three years in a supervisory or lead role for a project or effort.</p>	Bachelors	6

Labor Category	Description	Min. Education	Min. Years of Experience
	<p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area.</p> <p>Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>		
Manager II	<p>Functional Responsibilities:</p> <p>For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: <ul style="list-style-type: none"> - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Five years of experience in the industry or related discipline to include three years in a supervisory or lead role for a project or effort.</p> <p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area.</p> <p>Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	5
Technology Manager II	<p>Functional Responsibilities:</p> <p>For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: <ul style="list-style-type: none"> - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables to include Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support <p>Minimum Years of Experience: Five years of experience in the Information Technology discipline to include three years in a supervisory or lead role for a project or effort.</p> <p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area.</p> <p>Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	5
Manager	<p>Functional Responsibilities:</p> <p>For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: <ul style="list-style-type: none"> - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Five years of experience in the industry or related discipline to include two years in a supervisory or lead role for a project or effort.</p>	Bachelors	5

Labor Category	Description	Min. Education	Min. Years of Experience
	<p>Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>		
Technology Manager	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions: • Leads a project, effort, task, or workstream and is responsible for integrating all aspects of the overall solution or approach to client deliverables as required, to include: - Developing a project plan and timeline for deliverables - Setting approach, methodology, and deliverable scope, format, and frequency - Integrating team and staff expertise to produce high quality deliverables - Serves as day to day interface with client regarding all communication on scope and deliverables - Addresses client challenges or issues • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables to include Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support Minimum Years of Experience: Five years of experience in the Information Technology discipline to include two years in a supervisory or lead role for a project or effort. Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	5
Senior Consultant II	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions: • Expertise in analysis and developing methodologies and applying best practices to produce high quality deliverables • Leads client teams and represents project management at client meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation Minimum Years of Experience: Seven years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	7
Senior Technology Consultant II	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions: • Expertise in analysis and developing methodologies and applying best practices to produce high quality deliverables related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Leads client teams and represents project management at client meetings and briefings • Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: Seven years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	7
Senior Consultant I	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions: • Expertise in analysis and developing methodologies and applying best practices to produce high quality deliverables • Leads client teams and represents project management at client meetings and briefings</p>	Bachelors	6

Labor Category	Description	Min. Education	Min. Years of Experience
	<ul style="list-style-type: none"> Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach Understands client environment and assists project management in addressing client challenges or issues Prepares documentation, reports, and other deliverables for client approval Analyzes, researches, and develops client solutions with team and supports team in implementation Minimum Years of Experience: Six years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis		
Senior Technology Consultant I	Functional Responsibilities: For stated discipline: Information Technology performs the following functions: <ul style="list-style-type: none"> Expertise in analysis and developing methodologies and applying best practices to produce high quality deliverables related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support Leads client teams and represents project management at client meetings and briefings Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach Understands client environment and assists project management in addressing client challenges or issues Prepares documentation, reports, and other deliverables for client approval Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: Six years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis	Bachelors	6
Topical Advisor	Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions: <ul style="list-style-type: none"> Provide specific expertise and serve in an advisory capacity for a given topic area/s such as Finance, Accounting, Engineering, Project Management, Strategic Planning, Acquisition, or Technology Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables Leads client teams and represents project management at client meetings and briefings Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach Understands client environment and assists project management in addressing client challenges or issues Prepares documentation, reports, and other deliverables for client approval Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: Three years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Master's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis	Masters	3
Technology Advisor	Functional Responsibilities: For stated discipline: Information Technology performs the following functions: <ul style="list-style-type: none"> Provide specific expertise and serve in an advisory capacity for a given topic area within Information Technology Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support Leads client teams and represents project management at client meetings and briefings Provides knowledge sharing and mentoring to staff and reviews work for accuracy and quality of approach Understands client environment and assists project management in addressing client challenges or issues Prepares documentation, reports, and other deliverables for client approval Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: Three years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Master's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis	Masters	3

Labor Category	Description	Min. Education	Min. Years of Experience
Mid-level Consultant III	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables • Assists project management to lead client teams • Supervises junior staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Up to five years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	5
Mid-Level Technology Consultant III	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Assists project management to lead client teams • Supervises junior staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Up to five years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	5
Mid-level Consultant II	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables • Assists project management to lead client teams • Supervises junior staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Four years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	4
Mid-level Technology Consultant II	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Expertise in analysis and defining client needs and applying methodologies to produce high quality deliverables related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Assists project management to lead client teams • Supervises junior staff and reviews work for accuracy and quality of approach • Understands client environment and assists project management in addressing client challenges or issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Four years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: Computer Science, MIS, or another related subject area.</p>	Bachelors	4

Labor Category	Description	Min. Education	Min. Years of Experience
	Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis		
Mid-level Consultant	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Strong proficiency in analysis and defining client needs and applying methodologies • Assigns specific work tasks to more junior staff and supports project management as needed to lead client teams • Familiarity with client issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Three years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	3
Mid-level Technology Consultant	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Strong proficiency in analysis and defining client needs and applying methodologies related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Assigns specific work tasks to more junior staff and supports project management as needed to lead client teams • Familiarity with client issues • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Three years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis</p>	Bachelors	3
Consultant II	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Proficiency in analysis and defining business needs and applying methodologies • Assigns specific work tasks to more junior staff and supports project management as needed • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation <p>Minimum Years of Experience: Two years of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	2
Technology Consultant II	<p>Functional Responsibilities: For stated discipline: Information Technology performs the following functions:</p> <ul style="list-style-type: none"> • Proficiency in analysis and defining business needs and applying methodologies related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support • Assigns specific work tasks to more junior staff and supports project management as needed • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables <p>Minimum Years of Experience: Two years of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor’s Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis</p>	Bachelors	2
Consultant	<p>Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions:</p> <ul style="list-style-type: none"> • Leverages related experience to provide analysis support to the project team while assisting in the development of an approach or identified methodology to support deliverable development • Assigns specific work tasks to more junior staff • Prepares documentation, reports, and other deliverables for client approval 	Bachelors	1

Labor Category	Description	Min. Education	Min. Years of Experience
	<ul style="list-style-type: none"> Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: One year of experience in the industry or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis		
Technology Consultant	Functional Responsibilities: For stated discipline: Information Technology performs the following functions: <ul style="list-style-type: none"> Leverages related experience to provide analysis support to the project team while assisting in the development of an approach or identified methodology to support deliverable development related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support Assigns specific work tasks to more junior staff Prepares documentation, reports, and other deliverables for client approval Analyzes, researches, and develops client solutions with team and supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: One year of experience in Information Technology or related discipline Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis	Bachelors	1
Analyst	Functional Responsibilities: For stated discipline: Management Consulting, Information Technology, Finance and Accounting, Mechanical and Civil Engineering, Logistics, or Environmental Consulting performs the following functions: <ul style="list-style-type: none"> Analyzes information and other project requirements Develops project documentation, technical or functional documentation, and conducts research under management supervision Assists in drafting and preparing project deliverables Minimum Years of Experience: Not required Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: business administration, finance, accounting, engineering, economics, MIS, or another subject area. Applicable Training or Certification Requirements: Determined on a per job/project/contract basis	Bachelors	0
Technology Analyst	Functional Responsibilities: For stated discipline: Information Technology performs the following functions: <ul style="list-style-type: none"> Analyzes information and other project requirements related to Software Development, Network/Systems Engineering, Technology Architecture, or Technology Support Develops project documentation, technical or functional documentation, and conducts research under management supervision Assists in drafting and preparing project deliverables Supports team in implementation and client acceptance process of deliverables Minimum Years of Experience: Not required Minimum Educational/Degree Requirements: Bachelor's Degree in a relevant field which may include: Computer Science, MIS, or another related subject area. Applicable Training or Certification Requirements: Relevant Information Technology certifications to be determined on a per job/project/contract basis	Bachelors	0
Logistician (SME)	Functional Responsibilities: For stated discipline: Logistics performs the following functions: A Subject Matter Expert is an individual whose qualifications and/or particular expertise are exceptional and/or highly unique. Subject Matter Experts do not have specific experience/education qualifications but are typically identified as recognized Industry leaders for a given area of expertise. Subject Matter Experts typically perform the following kinds of functions: Initiates, supervises, and/or develops requirements from a project's inception to conclusion for complex to extremely complex programs; Provides strategic advice, technical guidance and expertise to program and project staff; Provides detailed analysis, evaluation and recommendations for improvements, optimization development, and/or maintenance efforts for client-specific or mission critical challenges/issues; Consults with client to define need or problem supervises studies and leads surveys to collect and analyze data to provide advice and recommend solutions. Analyze and coordinate the logistical functions of a firm or organization. Responsible for the entire life cycle of a product, including acquisition, distribution, internal allocation, delivery, and final disposal of resources. Minimum Years of Experience: Seven years of experience in the industry or related discipline; possesses specific knowledge or skillset in Logistics relevant to client and project requirements. Minimum Educational/Degree Requirements: BA/BS or MA/MS degree in a relevant field	Bachelors	7

Labor Category	Description	Min. Education	Min. Years of Experience
	Applicable Training or Certification Requirements: Relevant Logistics certifications to be determined on a per job/project/contract basis		
Logistician (Senior)	<p>Functional Responsibilities: For stated discipline: Logistics performs the following functions: A Senior labor category typically works on high-visibility or mission critical aspects of a given program and performs all functional duties independently. A Senior labor category may oversee the efforts of less senior staff and/or be responsible for the efforts of all staff assigned to a specific job. Analyze and coordinate the logistical functions of a firm or organization. Responsible for the entire life cycle of a product, including acquisition, distribution, internal allocation, delivery, and final disposal of resources. Minimum Years of Experience: Five years of experience in the industry or related discipline; possesses specific knowledge or skillset in Logistics relevant to client and project requirements. Minimum Educational/Degree Requirements: BA/BS or MA/MS degree in a relevant field Applicable Training or Certification Requirements: Relevant Logistics certifications to be determined on a per job/project/contract basis</p>	Bachelors	5
Logistician (Journeyman)	<p>Functional Responsibilities: Performs all functional duties independently. Analyze and coordinate the logistical functions of a firm or organization. Responsible for the entire life cycle of a product, including acquisition, distribution, internal allocation, delivery, and final disposal of resources. Minimum Years of Experience: Three years of experience in the industry or related discipline; possesses specific knowledge or skillset in Logistics relevant to client and project requirements. Minimum Educational/Degree Requirements: BA/BS or MA/MS degree in a relevant field Applicable Training or Certification Requirements: Relevant Logistics certifications to be determined on a per job/project/contract basis</p>	Bachelors	3
Functional SME III	<p>Provides task-unique functional expertise in one of the following: enterprise strategy development, disaster management, landscape analysis, policy analysis, customer/stakeholder engagement and strategy development, innovation strategy, organizational strategy and design, performance measurement, and continuous process improvement with strong problem solving and technical skills</p> <ul style="list-style-type: none"> • Effectively identifies and employs standard methods and tools and contributes to the continuous development/enhancement/tailoring of selected methods and tools <p>Responsibilities:</p> <ul style="list-style-type: none"> • Applies industry expert knowledge to advance client mission • Performs high-end analysis to assess client issues and proposes viable and actionable solutions • Selects the most relevant tools/techniques to support desired outcomes • Communicates risks and business objectives with the client and with the team • Demonstrates accountability and contributes to the successful realization of client’s strategic goals 	Bachelors	14
Functional SME II	<p>Coordinates and provides task-unique functional expertise in one of the following: enterprise strategy development, disaster management, landscape analysis, policy analysis, customer/stakeholder engagement and strategy development, innovation strategy, organizational strategy and design, performance measurement, and continuous process improvement with strong problem solving and technical skills</p> <ul style="list-style-type: none"> • Effectively identifies and employs standard methods and tools and contributes to the continuous development/enhancement/tailoring of selected methods and tools <p>Responsibilities:</p> <ul style="list-style-type: none"> • Applies industry knowledge to advance client mission • Performs complex analysis to assess client issues and proposes viable and actionable solutions • Selects the most relevant tools/techniques to support desired outcomes • Communicates risks and business objectives with the client and with the team • Demonstrates accountability and contributes to the successful realization of client’s strategic goals 	Bachelors	12
Functional SME	<p>Provides task-unique functional expertise in support of contract requirements in one of the following: enterprise strategy development, disaster management, landscape analysis, policy analysis, customer/stakeholder engagement and strategy development, innovation strategy, organizational strategy and design, performance measurement, and continuous process improvement with strong problem solving and technical skills</p> <ul style="list-style-type: none"> • Effectively identifies and employs standard methods and tools and contributes to the continuous development/enhancement/tailoring of selected methods and tools <p>Responsibilities:</p> <ul style="list-style-type: none"> • Applies industry knowledge to advance client mission • Performs analysis to assess client issues and proposes viable and actionable solutions • Selects the most relevant tools/techniques to support desired outcomes • Communicates risks and business objectives with the team • Demonstrates accountability and contributes to the successful realization of client’s strategic goals 	Bachelors	10

Labor Category	Description	Min. Education	Min. Years of Experience
Program Director	Senior executive responsible for providing strategic direction, vision, leadership, and program management to the team. Contributes to organizational direction through regular involvement with senior level client leadership and team members. Maintains productive and effective client relationship with the most senior levels of the client organization	Bachelors	12
SME III	<p>Senior expert with extensive knowledge and experience in designated field or discipline. Provides advice to inform strategic direction and develops solutions to assess organizational challenges using specialized skills and knowledge. Supports creation of comprehensive methods for describing current and/or future structure and behavior of an organization’s processes, systems, and personnel, so that they align with the organization’s core goals and strategic direction. Contributes to the execution of project or task plan and helps assess the impact of industry trends, policy, or standard methodologies on client missions.</p> <p>Provides expertise to client and/or project team in a given subject area</p> <ul style="list-style-type: none"> • Leads and represents project with clients and stakeholders at meetings and briefings • Provides knowledge sharing and mentoring to staff • Prepares documentation, reports, and other deliverables for client approval • Analyzes, researches, and develops client solutions and supports implementation and client acceptance process of deliverables 	Bachelors	10

GSA PRICING

SIN	Labor Category	Hourly Rate
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Subject Matter Expert II Technical Expert II	\$216.00 \$216.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Subject Matter Expert I Technical Expert I	\$166.61 \$166.61
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Senior Manager Senior Technology Manager	\$155.00 \$155.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Manager II Technology Manager II	\$143.41 \$143.41
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Manager Technology Manager	\$127.52 \$127.52
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Senior Consultant II Senior Technology Consultant II	\$151.20 \$151.20
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Senior Consultant I Senior Technology Consultant I	\$135.00 \$135.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Topical Advisor Technology Advisor	\$127.52 \$127.52
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Mid-level Consultant III Mid-Level Technology Consultant III	\$124.20 \$124.20
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Mid-level Consultant II Mid-level Technology Consultant II	\$115.00 \$115.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Mid-level Consultant Mid-level Technology Consultant	\$100.00 \$100.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Consultant II Technology Consultant II	\$90.00 \$90.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Consultant Technology Consultant	\$80.00 \$80.00
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS 54151S	Analyst Technology Analyst	\$60.00 \$60.00
541614SVC	Logistician (SME)	\$148.57
541614SVC	Logistician (Senior)	\$111.13
541614SVC	Logistician (Journeyman)	\$88.25
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS	Functional SME III	\$710.22
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS	Functional SME II	\$602.04
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS	Functional SME	\$536.01

SIN	Labor Category	Hourly Rate
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS	Program Director	\$457.81
522310, 541219, 541611, 531210, 541330ENG, 541715, 541380, 541614SVC, 541620, 541370GIS	SME III	\$334.24

PotomacWave SIN 54151ECOM GSA Schedule Price List
FedDataCheck

Part Number	Product Name	Product Description	UOI	Price
FDC-S-UL	Standard FedDataCheck Subscription (Over 100,000 FPDS transactions per year). Includes Contractor Responsibility Assessment reporting.	FedDataCheck helps U.S. contracting departments improve their Federal Procurement Data System (FPDS) reporting data quality, automate contractor responsibility assessment (CRA) reports, and have access to hundreds of procurement metric reports relevant to the top priorities in federal procurement. FedDataCheck is a firm fixed price subscription-based product. The FedDataCheck team is continuously adding new reports and features to FedDataCheck based on policy changes and new priorities in federal procurement. FedDataCheck has procurement metric reports that are made available to federal FedDataCheck subscribing departments for no additional fee. FedDataCheck also has three premium features that can be added to a standard FedDataCheck subscription for an additional cost. These Premium features are: FedDataCheck autoCorrect and FedDataCheck Category Management Solution	MO	\$84,050.38
FDC-CRA-100	Contractor Responsibility Assessment (CRA) reporting (cost per user, up to 100 users)	The FedDataCheck Contractor Responsibility Assessment (CRA) Application allows federal contracting officials to request a CRA report on demand via email. Users of this application send an entity's Unique Entity Identifier (UEI) number in the subjectline of an email to vendorreport@feddatacheck.net. Within two minutes of sending the request the user will receive a comprehensive CRA report in their email inbox. The report identifies any issues the vendor may have in systems like the System for Award Management (SAM), FPDS, the GSA eLibrary, and the D2D Acquisition Gateway. This application saves contracting officials time by pulling this data instantly from multiple federal databases and by providing an easy-to-read report with a color system to allow the requesting user to quickly assess the responsibility of a vendor. The CRA is a part of the Standard FedDataCheck subscription, but may also be purchased separately.	EA	\$740.55
FDC-CRA-Y-UL	Contractor Responsibility Assessment (CRA) reporting (flat rate, unlimited users)	The FedDataCheck Contractor Responsibility Assessment (CRA) Application allows federal contracting officials to request a CRA report on demand via email. Users of this application send an entity's Unique Entity Identifier (UEI) number in the subjectline of an email to vendorreport@feddatacheck.net. Within two minutes of sending the request the user will receive a comprehensive CRA report in their email inbox. The report identifies any issues the vendor may have in systems like the System for Award Management (SAM), FPDS, the GSA eLibrary, and the D2D Acquisition Gateway. This application saves contracting officials time by pulling this data instantly from multiple federal databases and by providing an easy-to-read report with a color system to allow the requesting user to quickly assess the responsibility of a vendor. The CRA is a part of the Standard FedDataCheck subscription, but may also be purchased separately.	EA	\$426,559.19
FDC-A-UL	FedDataCheck autoCorrect (Over 100,000 FPDS transactions per year)	FedDataCheck autoCorrect is a premium FedDataCheck feature that both identifies reporting errors in FPDS and automatically corrects those reporting errors. Using a decades worth of data showing how reporting errors have been corrected in the past, FedDataCheck is able to determine what the correct code value should be for a field with a flagged reporting error. Using a custom process, FedDataCheck autoCorrect can execute an automatic correcting action in FPDS. Contracting officials are still informed about any flagged reporting error, so they can understand what type of error occurred and decrease the chance of a similar error occurring again in the future. When contracting officials are informed about the reporting error and FedDataCheck's plan to make an automatic correction, they have the option to cancel the scheduled correction. This application helps save time and increase compliance, without sacrificing the educational benefit of FedDataCheck's data check process.	MO	\$35,546.60
FDC-CM-UL	FedDataCheck Category Management Solution (Over 100,000 FPDS transactions per year)	The FedDataCheck Category Management solution is a premium feature offered to federal departments who subscribe to FedDataCheck. FedDataCheck provides a dashboard along with related email alerts and data collection forms to track and promote Best inClass (BIC) and Spend Under Management (SUM) utilization. The Category Management Dashboard is made up of reports analyzing BIC and SUM spend at the department with drill to detail capability to see contract details and utilization percentages at individual contracting organizations and offices. Data shown in the dashboard comes from FPDS, SAM, and the D2D Acquisition Gateway. The dashboard also contains reports on mismatched dollar values on tier 2 and BIC contracts reported in FPDS and the D2D dashboard. This report has helped address inconsistencies that were causing BIC and Tier 2 spend to be under reported at various federal contracting departments.	MO	\$35,546.60
FDC-ADHOC-5	On demand reporting, email alerts, and data collection forms	Up to five (5) new reports, operational adjustments to existing reports, dashboards, new email alert automations, or web based forms to be produced an option year	EA	\$102,770.78