



# **GSA Multiple Award Schedule Contract No. GS-00F-0032M**

## **GENERAL SERVICES ADMINISTRATION**

**Authorized Federal Supply Service Schedule (FSS)**

**Pricelist for Michael Baker International, Inc.'s**

**GSA Multiple Award Schedule Contract**

**Federal Supply Group: Professional Services**

**Business Size: Large Business**

**Price List Current as of Modification #PS-0057 effective March 8, 2021**

**Michael Baker International, Inc.  
3601 Eisenhower Avenue, Suite 600  
Alexandria, VA 22304-6426  
Phone: (703) 960-8800  
Fax: (703) 960-9125  
Internet: [www.mbakertl.com](http://www.mbakertl.com)**

**Contract Period: February 1, 2002 through January 31, 2022**

*For additional information:  
Terry E. McAllister, CSCM  
Federal Contracts Department  
(703) 483-0029 or (918) 279-6381  
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On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*®, a menu-driven database system. The INTERNET address GSA *Advantage!*® is: [GSAAdvantage.gov](http://GSAAdvantage.gov).

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at [GSA.gov](http://GSA.gov).

**CUSTOMER INFORMATION**

1. Section 1:

(a) Table of awarded Special Item Numbers (SINs)

<b><u>Awarded Special Item Numbers (SINs)</u></b>	
541330ENG	Engineering Services
541380	Testing Laboratories
541420	Engineering System Design and Integration Services
541715	Engineering Research and Development and Strategic Planning
541611	Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services
611430	Professional and Management Development Training
541620	Environmental Consulting Services
541370GIS	Geographic Information Systems (GIS) Services
562910REM	Environmental Remediation Services
54151S	Information Technology Professional Services
541690E	Energy Consulting Services
OLM	Order Level Materials

(b) 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. **Not applicable**

(c) 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 sub-contractors who will perform services shall be provided. If hourly rates are not applicable, indicate "not applicable" for this item. **See Labor Categories**

2. Maximum Order: **\$1,000,000 for all SINs with the exceptions of:**

**541380: Testing Laboratories = \$250,000**

**OLM: Order Level Materials = \$250,000**

**54151S: Information Technology Professional Services = \$500,000**

**The contractor may honor orders exceeding the maximum in accordance with FAR Clause 52.216-19.**

3. Minimum Order: **\$100.00**
4. Geographic coverage: **Domestic and overseas**
5. Point(s) of production: **To be specified on individual delivery/task orders.**
6. Discount from list prices or statement of net price: **Prices shown are net.**
7. Quantity discounts: **Not Applicable**
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: **Not Applicable**
- 10a. Time of delivery: **To be negotiated with the ordering agency on each task order.**
- 10b. Overnight and 2-day delivery: **Not Applicable**
- 10c. Expedited delivery: **Not Applicable**
- 10d. Urgent Requirements: **Not Applicable**
11. F.o.b. point: **Destination, location to be negotiated with the ordering agency on each task order.**
- 12a. Ordering address:

**Michael Baker International, Inc.  
3601 Eisenhower Avenue, Suite 600, Alexandria, VA 22304-6426**

- 12b. 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.**
13. Payment address:  
**Michael Baker International, Inc.  
100 Airside Drive  
Moon Township, PA 15108  
Attn: Accounts Receivable**
14. Warranty provision:

**CONTRACTOR COMMITMENTS, WARRANTIES, AND REPRESENTATIONS**

- a. For the purpose of this contract, commitments, warranties, and representations are in addition to those agreed to for the entire schedule contract:
    - (1) Time of delivery/installation quotations for individual orders.
  - b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.
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- 15.** Export packing charges: **Not Applicable**
  - 16.** Terms and conditions of rental, maintenance, and repair (if applicable): **Not Applicable**
  - 17.** Terms and conditions of installation (if applicable): **Not Applicable**
  - 18.** Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): **Not Applicable**
  - 18a.** Terms and conditions for any other services (if applicable): **Not Applicable**
  - 19.** List of service and distribution points: **Not Applicable**
  - 20.** List of participating dealers: **Not Applicable**
  - 21.** Preventive maintenance: **Not Applicable**
  - 22a.** Environmental Attributes: **Not Applicable**
  - 22b.** Section 508 Compliance: **Not Applicable**
  - 23.** Data Universal Number System (DUNS) Number: **073022944**
  - 24.** System for Award Management (SAM): **Contractor is registered**

**Labor Categories/Descriptions/Fully Burdened Labor Rates:**

LABOR CATEGORY	EDUCATION	EXPERIENCE	RESPONSIBILITIES
Program Manager / Principal XVI  (PM/P XVI)	Bachelor's degree	20+ years of project-related experience including at least five years' experience managing multiple projects and staff of comparable scope to the effort proposed	Highest company line project management level. Serves as the company's primary operational contact on large-scale contracts to ensure that the client needs are met in a timely manner. Plans, manages, supervises, and may participate technically in all projects within the regional office. Typically supervises multiple senior program managers/principals and staff. Has authority for unsupervised technical and financial decision and action.
Program Manager / Principal XIV  (PM/P XIV)	Bachelor's degree	15+ years of project-related experience including at least five years' experience managing multiple projects and staff of comparable scope to the effort proposed	Serves as the company's primary operational contact on large-scale contracts to ensure that the client needs are met in a timely manner. Plans, manages, supervises, and may participate technically in all projects within the regional office. Typically supervises multiple discipline/project manager and staff. Has authority for unsupervised technical and financial decision and action.
Discipline Manager / Project Manager XIII  (DM/PM XIII)	Bachelor's degree	13+ years of project-related experience including at least five years' experience managing one or more projects and staff of comparable scope to the effort proposed	Plans, manages, supervises, directs, and may participate technically in one or more projects regarding scope, schedule, and budget. Typically supervises one or more discipline/project and/or technical managers and staff. Has authority for unsupervised technical and financial decision and action.
Discipline Manager / Project Manager XII  (DM/PM XII)	Bachelor's degree	11+ years of project-related experience including at least three years' experience managing one or more projects and staff of comparable scope to the effort proposed	Plans, administers, directs, supervises, and usually participates technically in one or more projects to assure that the technical, administrative, employee-hours, and schedule targets are met to the satisfaction of the client within the framework of established corporate policy and in accordance with applicable professional standards, design control procedures, and corporate operating procedures. Typically supervises one or more technical managers and staff. Has limited authority for unsupervised technical and financial decision and action.
Discipline Manager / Project Manager XI  (DM/PM XI)	Bachelor's degree	9+ years of project-related experience including at least two years' experience managing one or more projects and staff of comparable scope to the effort proposed	Plans, administers, directs, supervises, and usually participates technically in one or more projects to assure that the technical, administrative, employee-hours, and schedule targets are met to the satisfaction of the client within the framework of established corporate policy and in accordance with applicable professional standards, design control procedures, and corporate operating procedures. Typically supervises one or more technical managers and staff. Has limited authority for unsupervised technical and financial decision and action.

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<p>Management Consultant XII  (MC XII)</p>	<p>Bachelor's degree</p>	<p>11 years of project-related experience including at least two years' experience in a technical specialty area or degree concentration</p>	<p>Plans, manages, supervises, and technically directs more complex or multiple projects involving defining executive project objectives, planning, project execution, recommendation development, and solution delivery planning and developing approaches and techniques including strategic planning, organizational analysis, business information planning, client problem-solving, enterprise information requirements analysis, risk analysis, business continuity, and change management to effect organizational change and improve organizational performance. Provides solution options, technical leadership, and training. Typically supervises multiple employees on a project basis. Has substantial latitude for unsupervised decision and action.</p>
<p>Management Consultant XI  (MC XI)</p>	<p>Bachelor's degree</p>	<p>9 years of project-related experience including at least two years' experience in a technical specialty area or degree concentration</p>	<p>Plans, supervises, and technically directs most tasks for complex or multiple projects involving defining executive project objectives, planning, project execution, recommendation development, and solution delivery planning and developing approaches and techniques including strategic planning, organizational analysis, business information planning, client problem-solving, enterprise information requirements analysis, risk analysis, business continuity, and change management to effect organizational change and improve organizational performance. Provides solution options, technical leadership, and training. Typically supervises one or more employees on a project basis. Has substantial latitude for unsupervised decision and action.</p>
<p>Management Consultant VIII  (MC VIII)</p>	<p>Bachelor's degree</p>	<p>5 years of project-related experience</p>	<p>Works independently on and may manage specific tasks under minimum supervision on projects involving defining project objectives, planning, project execution, recommendation development, and solution delivery planning and developing approaches and techniques including strategic planning, organizational analysis, business information planning, client problem-solving, enterprise information requirements analysis, risk analysis, business continuity, and change management to effect organizational change and improve organizational performance. May train other mid-level or Jr. personnel. Typically coordinates the work of Jr. personnel but may supervise staff on a task basis. Has some latitude for unsupervised decision and action.</p>
<p>Information Technology Professional XII  (IT XII)</p>	<p>Bachelor's degree</p>	<p>6-7 years of information technology / computer experience</p>	<p>Plans, manages, supervises, and technically directs more complex or multiple projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Provides technical guidance, leadership, and training. Typically supervises multiple employees. Has substantial latitude for unsupervised decision and action.</p>

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Information Technology Professional IX  (IT IX)	Bachelor's degree	4 years of information technology / computer experience	Plans, manages, supervises, and technically directs most tasks under minimum supervision on complex projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. May train mid-level and Jr. personnel. Typically supervises one or more employees on a task basis. Has substantial latitude for unsupervised decision and action.
Information Technology Professional VII  (IT VII)	Bachelor's degree	3 years of information technology / computer experience	Works independently on and may manage specific tasks under minimum supervision on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. May train mid-level or Jr. personnel. May supervise one or more employees on a task basis. Has some latitude for unsupervised decision and action.
Information Technology Professional V  (IT V)	Bachelor's degree	2 years of information technology / computer experience	Assists in planning and implementation of assigned tasks on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers.
Information Technology Professional IV  (IT IV)	High School Diploma or Equivalent AND Technical School Training	4 years of information technology / computer experience	Assists in planning and implementation of assigned tasks on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers.
Information Technology Professional III  (IT III)	High School Diploma or Equivalent AND Technical School Training	2 years of information technology / computer experience	Assists in implementation of assigned tasks on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.

Information Technology Professional II (IT II)	High School Diploma or Equivalent AND Technical School Training	1 year of information technology / computer experience	Assists in implementation of assigned tasks on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Information Technology Professional I (IT I)	High School Diploma or Equivalent AND Technical School Training	0 years of information technology / computer experience	Assists in implementation of assigned tasks on projects involving IT facility operation and maintenance, IT systems development, IT systems analysis, automated information system design and integration, programming, IT backup and security, data conversion, CAD/CAM, IT network management, and other IT services. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Engineer / Scientist XII (E/S XII)	Bachelor's degree	11 years of project-related experience including at least two years' experience in a technical specialty area or degree concentration	Plans, manages, supervises, and technically directs more complex or multiple projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Provides technical leadership and training. Typically supervises multiple employees. Has substantial latitude for unsupervised decision and action.
Engineer / Scientist XI (E/S XI)	Bachelor's degree	9 years of project-related experience including at least two years' experience in a technical specialty area or degree concentration	Plans, manages, supervises, and technically directs more complex or multiple projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Provides technical leadership and training. Typically supervises multiple employees. Has substantial latitude for unsupervised decision and action.
Engineer / Scientist X (E/S X)	Bachelor's degree	7 years of project-related experience including at least two years' experience in a technical specialty area or degree concentration	Plans, manages, supervises, and technically directs most tasks under minimum supervision on complex projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. May train Jr. and mid-level personnel. Typically supervises multiple employees on a project basis. Has substantial latitude for unsupervised decision and action.



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Engineer / Scientist IX (E/S IX)	Bachelor's degree	6 years of project-related experience including at least two years' experience in a specialty area or degree concentration	Plans, manages, supervises, and technically directs most tasks under minimum supervision on complex projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. May train Jr. and mid-level personnel. Typically supervises multiple employees on a project basis and in some cases may have direct supervisory responsibility. Has substantial latitude for unsupervised decision and action.
Engineer / Scientist VIII (E/S VIII)	Bachelor's degree	5 years of project-related experience including at least one-year experience in a technical specialty area or degree concentration	Works independently on and may manage specific tasks under minimum supervision on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. May train other mid-level or Jr. personnel. Typically supervises multiple employees on a project basis and in some cases may have direct supervisory responsibility. Has some latitude for unsupervised decision and action.
Engineer / Scientist VII (E/S VII)	Bachelor's degree	5 years of project-related experience including at least one-year experience in a specialty area or degree concentration	Works independently on and may manage specific tasks under minimum supervision on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. May train other mid-level or Jr. personnel. Typically supervises multiple employees on a project basis and in some cases may have direct supervisory responsibility. Has some latitude for unsupervised decision and action.
Engineer / Scientist VI (E/S VI)	Bachelor's degree	5 years of project-related experience including at least one-year experience in a technical specialty area or degree concentration	Directs, plans, and implements technical tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Typically supervises multiple technicians. Has some latitude for unsupervised decision and action.
Engineer / Scientist V (E/S V)	Bachelor's degree	3 years of project-related experience including at least one-year experience in a technical specialty area or degree concentration	Assists in planning and implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers. May have project-oriented supervision of other employees.

Engineer / Scientist IV (E/S IV)	Bachelor's degree	2 years of project-related experience including at least one-year experience in a specialty area or degree concentration	Assists in planning and implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility and coordinates with co-workers.
Engineer / Scientist III (E/S III)	Bachelor's degree	1 year of project-related experience	Assists in implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Engineer / Scientist II (E/S II)	Bachelor's degree	0 years of project-related experience	Assists in implementation of assigned tasks on projects involving design development, analysis, review, and specifications; analytic or scientific studies; conceptual, developmental, and, planning functions; field surveys; construction documents; mathematical formulations and equations; and investigative research and reporting. Performs assigned tasks working under immediate supervision and using established procedures. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Administrative Support Personnel VIII (A VIII)	High School Diploma or Equivalent	9 years of experience	Manages assigned administrative support tasks. Plans and supervises most tasks under minimum supervision. May train mid-level and Jr. administrative personnel. Typically supervises administrative staff personnel and technicians. Has substantial latitude for unsupervised decision and action.
Administrative Support Personnel VII (A VII)	High School Diploma or Equivalent	9 years of experience	Manages assigned administrative support tasks. Plans and supervises most tasks under minimum supervision. May train mid-level and Jr. administrative personnel. Typically supervises administrative staff personnel and technicians. Has substantial latitude for unsupervised decision and action.
Administrative Support Personnel VI (A VI)	High School Diploma or Equivalent	7 years of experience	Performs assigned specialized administrative support tasks under minimum supervision. May train other specialized administrative personnel. May be assisted by or supervise Jr. specialized administrative personnel. Has limited latitude for unsupervised decision and action.

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Administrative Support Personnel V (A V)	High School Diploma or Equivalent	7 years of experience	Supervises assigned administrative support tasks under minimum supervision. May train Jr. administrative personnel. May be assisted by or supervise more Jr. administrative personnel. Has limited latitude for unsupervised decision and action.
Administrative Support Personnel IV (A IV)	High School Diploma or Equivalent	5 years of experience	Performs assigned specialized administrative support tasks under minimum supervision. May train Jr. specialized administrative personnel. Has limited latitude for unsupervised decision and action.
Administrative Support Personnel II (A II)	High School Diploma or Equivalent	3 years of experience	Performs assigned specialized administrative technical support tasks under direct supervision. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Administrative Support Personnel I (A I)	High School Diploma or Equivalent	5 years of experience	Performs assigned administrative support tasks under direct supervision. Work is typically routine, and instructions are detailed. Typically supervises one or more technicians.
Technician XII (T XII)	High School Diploma or Equivalent AND Technical School Training	7 years of experience	Supervises, coordinates, and provides technical support for assigned tasks on projects. May train mid-level or Jr. personnel. May supervise multiple technicians. Has some latitude for unsupervised decision and action.
Technician IX (T IX)	High School Diploma or Equivalent AND Technical School Training	3 years of experience	Supervises, coordinates, and provides technical support for assigned tasks on projects. May train mid-level or Jr. personnel. May supervise multiple technicians. Has some latitude for unsupervised decision and action.
Technician VIII (T VIII)	High School Diploma or Equivalent	5 years of experience	Works independently on and provides technical support for varied tasks under minimum supervision. May train mid-level or Jr. personnel. Has no supervisory responsibility but may coordinate the work of Jr. personnel. Has some latitude for unsupervised decision and action.
Technician VII (T VII)	High School Diploma or Equivalent	3 years of experience	Works independently on and provides technical support for varied tasks under minimum supervision. May train mid-level or Jr. personnel. Has no supervisory responsibility but may coordinate the work of Jr. personnel. Has some latitude for unsupervised decision and action.

Technician V (T V)	High School Diploma or Equivalent	1 years of experience	Performs assigned tasks that are varied and may be somewhat difficult in character but usually involve limited responsibility on projects. Has no supervisory responsibility but coordinates work with other personnel.
Technician III (T III)	High School Diploma or Equivalent	1 years of experience	Performs assigned tasks working under immediate supervision and using established procedures on projects. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.
Technician II (T II)	High School Diploma or Equivalent	0 years of experience	Performs assigned tasks working under immediate supervision and using established procedures on projects. Work is typically routine, and instructions are detailed. Has no supervisory responsibility.

### Labor Category Equivalency Relationships

Four (4) years of directly related job experience (in addition to minimum experience requirements) may be substituted for a Bachelor's degree.

Two (2) years of directly related job experience (in addition to minimum experience requirements and Bachelor's degree) may be substituted for a Master's degree.

Two (2) years of directly related job experience (in addition to minimum experience requirements and Master's degree) may be substituted for a Ph.D.

For categories with a minimum requirement of a high school diploma, a Bachelor's degree may be substituted for four (4) years' experience.

For all categories, a Master's degree may be substituted for two (2) years' experience. For all categories, a doctoral degree may be substituted for three (3) years' experience.

Completion of technical school training may be substituted for an Associate's degree or two (2) years' experience.

Registration as a Professional Land Surveyor may be substituted for a Bachelor's degree.

Industrial Hygienist Certification may be substituted for two (2) years' experience.

Registration as a Professional Engineer or EIT may be substituted for one (1) year experience.

<b>GSA Labor Category</b>	<b>Current GSA Labor Rates (Through January 31, 2022)</b>  <b>* Rates apply to both contractor and Government sites.</b>
Program Manager / Principal -XVI	\$258.14
Program Manager / Principal -XIV	\$211.46
Discipline/Project Manager XIII	\$168.07
Discipline/Project Manager -XII / Management Consultant XII	\$204.90
Discipline/Project Manager - XI / Management Consultant XI	\$144.51
Engineer / Scientist-XII	\$204.90
Engineer / Scientist-XI	\$144.51
Engineer / Scientist-X	\$130.00
Engineer / Scientist-IX	\$116.19
Engineer / Scientist-VIII / Management Consultant VIII	\$105.65
Engineer / Scientist-VII	\$95.64
Engineer / Scientist-VI	\$83.47
Engineer / Scientist-V	\$83.47
Engineer / Scientist-IV	\$71.34
Engineer / Scientist-III	\$70.72
Engineer / Scientist-II	\$59.99
Administrative Support-VIII	\$105.65
Administrative Support-VII	\$95.64
Administrative Support-VI	\$83.47
Administrative Support-V	\$83.47
Administrative Support-IV	\$71.34
Administrative Support-II **	\$65.49
Administrative Support-I **	\$60.00
Technician XII **	\$83.21
Technician IX **	\$68.95
Technician VIII **	\$60.48
Technician VII **	\$53.88
Technician V **	\$45.80
Technician III **	\$42.82
Technician II **	\$40.35
Information Technology Professional-XII	\$204.90
Information Technology Professional-IX	\$116.19
Information Technology Professional-VII	\$95.64
Information Technology Professional-V	\$83.58
Information Technology Professional-IV	\$71.34
Information Technology Professional-III	\$70.72
Information Technology Professional-II	\$65.49
Information Technology Professional-I	\$60.00

**Service Contract Labor Standards Matrix**

<b>SCA Eligible Contract Labor Category</b>	<b>SCA Equivalent Code - Title</b>	<b>SCA Wage (\$)</b>	<b>WD Number</b>
Administrative Support – I **	01311 - Secretary I	\$18.40	2015-5420-Rev 14
Administrative Support – II **	01312 - Secretary II	\$20.59	2015-5420-Rev 14
Technician-II **	30081 - Engineering Technician I	\$18.44	2015-5420-Rev 14
Technician-III **	30081 - Engineering Technician I	\$18.44	2015-5420-Rev 14
Technician-V **	30082 - Engineering Technician II	\$20.69	2015-5420-Rev 14
Technician-VII **	30083 - Engineering Technician III	\$23.15	2015-5420-Rev 14
Technician-VIII **	30084 - Engineering Technician IV	\$28.69	2015-5420-Rev 14
Technician-IX **	30084 - Engineering Technician IV	\$28.69	2015-5420-Rev 14
Technician-XII **	30085 - Engineering Technician V	\$35.09	2015-5420-Rev 14

The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (\*\*) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e., nationwide).