



General Services Administration

Federal Supply Service

Authorized Federal Supply Services and Products Schedule Price List



McKing

Consulting Corporation

Integrated Technology Products and Services (IT)

Contract Number: GS-00F-0042P
Professional Services Schedule (PSS)
Federal Supply Group: CORP
PSS SIN: C132-51
PSS Recovery SIN: C132-51RC

*NOTE – SIN C132-51 cannot be used as a “stand alone” SIN. It can only be used for ancillary services under McKing’s MOBIS or FABS SINS.

Period Covered by Contract: July 15, 2019 – July 14, 2024

Online access to contract ordering information, terms, and conditions; up-to-date pricing; and the option to create an electronic delivery order are available through GSA Advantage!™, a menu-driven database system. The internet address for GSA Advantage!™ is <http://www.GSAAdvantage.gov>.

For more information on ordering from Federal Supply Schedules, click on the “FSS Schedules” button at <http://www.fss.gsa.gov>.

Corporate Headquarters:
McKing Consulting Corporation
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Suite 300
Fairfax, Virginia 22031-4376
(703) 204-2385
(703) 204-2704 Fax

Contract Administration Source:
John D. McCliggott
(703) 204-2385, ext. 242
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Regional Offices:
2900 Chamblee Tucker Road
Building 10, Suite 100
Atlanta, Georgia 30341
(770) 220-0608
(770) 220-0670 Fax

11821 Parklawn Drive
Lower Level Suites
Rockville, Maryland 20852
(703) 204-2385
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Customer Information

- 1a. **Table of awarded Special Item Numbers (SINs):** C132-51 (Information Technology Professional Services)
 - 1b. **Pricing:** See Labor category descriptions with McKing and Client site rates
 - 1c. **Commercial job titles, qualifications, and descriptions:** See Labor category descriptions with McKing and Client site rates
 2. **Maximum order threshold:** N/A
 3. **Minimum order:** N/A
 4. **Geographic coverage:** Domestic and Overseas
 5. **Points of production:** Fairfax, Virginia; Atlanta, Georgia; Rockville, Maryland
 6. **Discount from list price:** Prices shown herein are net prices.
 7. **Quantity discounts:** Negotiable
 8. **Prompt payment terms:** None
 - 9a. Government credit cards are accepted at or below the micropurchase threshold.
 - 9b. Contact contractor's representative for credit card acceptance of orders above the micropurchase threshold.
 10. **Foreign items:** N/A
 - 11a. **Time of delivery:** Per task
 - 11b. Items available for expedited delivery are noted in this price list.
 - 11c. Overnight and second-day delivery will be negotiated with the ordering agency on each task order.
 - 11d. **Urgent requirements:** Contact contractor's representative for fast delivery.
 12. **FOB point:** Destination
 - 13a. **Ordering address:** Same as contractor/Corporate Headquarters
 - 13b. For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and sample BPA can be found at the GSA/FSS Homepage: <http://www.fss.gsa.gov/schedules>.
 14. **Payment address:** Same as contractor/Corporate Headquarters
 15. **Warranty provision:** None
 16. **Export packing charges:** N/A
 17. **Terms and conditions of government credit card acceptance:** See 9b.
 18. **Terms and conditions of rental, maintenance, and repair:** N/A
 19. **Terms and conditions of installation:** N/A
 20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices:** N/A
 - 20a. **Terms and conditions for any other services:** N/A
 21. **List of services and distribution points:** N/A
 22. **List of participating dealers**
 23. **Preventive maintenance:** N/A
 - 24a. **Environmental attributes:** N/A
 - 24b. **Section 508 compliance information is available at** <http://www.mcking.com>.
 25. **Data Universal Numbering System (DUNS) Number:** 96-370-1573
 26. **Contractor is registered in the Central Contractor Registration (CCR) Database and Sam.gov:** Yes
 27. **SIN 00CORP 500, Order Level Materials as defined at Task Order level. Maximum Order Threshold:** \$100,000
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McKing Consulting Corporation Profile

McKing Consulting Corporation is a large veteran-owned, full-service professional consulting firm specializing in public health and management consulting. Our experience with U.S. government and private sector organizations, business rapport, and complementary skills, enable us to deliver top-quality services with extraordinary cost-efficiency. We perform an array of professional services—on time, on budget, and on target.

McKing is committed to fast-turnaround, high-quality products, responsive cost-effective service, and continuous improvement. Our staff is productive and versatile. We focus on ensuring total compliance with all government contract requirements and responding quickly in a dynamic and sometimes urgent work environment.

For a full appreciation of our capabilities and experience, please visit our website: www.McKing.com.

McKing's corporate headquarters is located in Fairfax, Virginia with offices in Atlanta, Georgia and Rockville, Maryland.

Contact the McKing GSA Contract Administration Source for more information regarding the following McKing GSA Schedules:

Mission Oriented Business Integrated Services (MOBIS)
Professional Services Schedule SIN 874-1, 874-4
Contract No. GS-00F-0042P

Financial and Business Solutions (FABS)
Professional Services Schedule SIN 520-11, 520-12, 520-13, 520-22
Contract No. GS-00F-0042P

Services

Program Management

McKing has decades of senior-level experience managing federal government agency and private company programs. We are prepared to assist in meeting the management challenges of today's government agencies, grantees and other organizations through overall program assessments and providing support in diverse areas including strategic planning, organizational development and effectiveness, logistical and administrative support, and policy analysis.

Communication and Marketing

We help clients develop critical health communication materials, informational and educational documents and targeted marketing resources. We work on tasks across the communication spectrum; from updates to media and Congressional staff to developing health issue campaigns for specific populations. Our communication and marketing staff have superior writing and editing skills, as well as formal training and/or scientific education expertise and capabilities to fulfill clients' outreach needs.

Scientific Services

McKing provides a range of scientific services in support of research, program development and evaluation, surveys, data collection tools and publication of scientific data. These services include the use of epidemiology, statistical, behavioral, laboratory, and evaluation sciences for our clients. Because we have in-depth skills and knowledge in qualitative and quantitative data analyses and development of protocols to ensure human subjects protection, clients are assured that our work adheres to the strictest agency standards for integrity and reliability.

International Program Support

McKing deploys staff members to countries around the world to provide short- and long-term technical assistance and support to government programs and to community-based organizations and initiatives. We provide technical assistance and consultations through trainings, assessments, program development and management, and evaluations.

Schedule of Prices - McKing Site Hourly Rates

Labor Category	Page	Year 16 7/15/19 - 7/14/20	Year 17 7/15/20 - 7/14/21	Year 18 7/15/21 - 7/14/22	Year 19 7/15/22 - 7/14/23	Year 20 7/15/23 - 7/14/24
Analyst/Programmer V	5	\$165.21	\$168.51	\$171.88	\$175.32	\$178.83
Analyst/Programmer IV	5	\$154.08	\$157.16	\$160.30	\$163.51	\$166.78
Analyst/Programmer III	5	\$130.92	\$133.54	\$136.21	\$138.93	\$141.71
Analyst/Programmer II	5	\$112.78	\$115.04	\$117.34	\$119.68	\$122.08
Analyst/Programmer I	5	\$101.51	\$103.54	\$105.61	\$107.72	\$109.88
Data Entry Team Leader	5	\$61.99	\$63.23	\$64.49	\$65.78	\$67.10
Data Entry Clerk I	5	\$53.43	\$54.50	\$55.59	\$56.70	\$57.83
IT Program Manager	5	\$179.48	\$183.07	\$186.73	\$190.47	\$194.27
Database Analyst V	6	\$173.24	\$176.70	\$180.24	\$183.84	\$187.52
Database Analyst IV	6	\$157.63	\$160.78	\$164.00	\$167.28	\$170.62
Database Analyst III	6	\$137.87	\$140.63	\$143.44	\$146.31	\$149.23
Database Analyst II	6	\$108.15	\$110.31	\$112.52	\$114.77	\$117.07
Database Analyst I	6	\$89.18	\$90.96	\$92.78	\$94.64	\$96.53
Applications Programmer V	6	\$161.80	\$165.04	\$168.34	\$171.70	\$175.14
Applications Programmer IV	6	\$140.11	\$142.91	\$145.77	\$148.69	\$151.66
Applications Programmer III	7	\$122.77	\$125.23	\$127.73	\$130.28	\$132.89
Applications Programmer II	7	\$101.24	\$103.26	\$105.33	\$107.44	\$109.59
Applications Programmer I	7	\$82.42	\$84.07	\$85.75	\$87.46	\$89.21
Senior Website Developer	7	\$141.41	\$144.24	\$147.12	\$150.07	\$153.07
Website Developer	7	\$111.67	\$113.90	\$116.18	\$118.51	\$120.88
Software Engineer V	7	\$189.95	\$193.75	\$197.62	\$201.58	\$205.61
Software Engineer IV	7	\$166.65	\$169.98	\$173.38	\$176.85	\$180.39
Software Engineer III	7	\$141.41	\$144.24	\$147.12	\$150.07	\$153.07
Software Engineer II	8	\$119.89	\$122.29	\$124.73	\$127.23	\$129.77
Software Engineer I	8	\$99.94	\$101.94	\$103.98	\$106.06	\$108.18
Senior PC Support Specialist	8	\$93.52	\$95.39	\$97.30	\$99.24	\$101.23
PC Support Specialist	8	\$81.15	\$82.77	\$84.43	\$86.12	\$87.84
Lead Computer Operator	8	\$72.30	\$73.75	\$75.22	\$76.73	\$78.26
Computer Operator II	8	\$65.87	\$67.19	\$68.53	\$69.90	\$71.30
Computer Operator I	8	\$56.42	\$57.55	\$58.70	\$59.87	\$61.07

Schedule of Prices - Government Site Hourly Rates

Labor Category	Page	Year 16	Year 17	Year 18	Year 19	Year 20
		7/15/19 - 7/14/20	7/15/20 - 7/14/21	7/15/21 - 7/14/22	7/15/22 - 7/14/23	7/15/23 - 7/14/24
Analyst/Programmer V	5	\$129.85	\$132.45	\$135.10	\$137.80	\$140.55
Analyst/Programmer IV	5	\$121.09	\$123.51	\$125.98	\$128.50	\$131.07
Analyst/Programmer III	5	\$102.90	\$104.96	\$107.06	\$109.20	\$111.38
Analyst/Programmer II	5	\$88.64	\$90.41	\$92.22	\$94.07	\$95.95
Analyst/Programmer I	5	\$79.77	\$81.37	\$82.99	\$84.65	\$86.35
Data Entry Team Leader	5	\$48.73	\$49.70	\$50.70	\$51.71	\$52.75
Data Entry Clerk I	5	\$41.98	\$42.82	\$43.68	\$44.55	\$45.44
IT Program Manager	5	\$141.06	\$143.88	\$146.76	\$149.69	\$152.69
Database Analyst V	6	\$136.15	\$138.87	\$141.65	\$144.48	\$147.37
Database Analyst IV	6	\$123.88	\$126.36	\$128.88	\$131.46	\$134.09
Database Analyst III	6	\$108.36	\$110.53	\$112.74	\$114.99	\$117.29
Database Analyst II	6	\$85.00	\$86.70	\$88.43	\$90.20	\$92.01
Database Analyst I	6	\$70.08	\$71.48	\$72.91	\$74.37	\$75.86
Applications Programmer V	6	\$127.17	\$129.71	\$132.31	\$134.95	\$137.65
Applications Programmer IV	6	\$110.11	\$112.31	\$114.56	\$116.85	\$119.19
Applications Programmer III	7	\$96.48	\$98.41	\$100.38	\$102.39	\$104.43
Applications Programmer II	7	\$79.57	\$81.16	\$82.78	\$84.44	\$86.13
Applications Programmer I	7	\$64.78	\$66.08	\$67.40	\$68.75	\$70.12
Senior Website Developer	7	\$111.14	\$113.36	\$115.63	\$117.94	\$120.30
Website Developer	7	\$87.76	\$89.52	\$91.31	\$93.13	\$94.99
Software Engineer V	7	\$149.28	\$152.27	\$155.31	\$158.42	\$161.59
Software Engineer IV	7	\$130.98	\$133.60	\$136.27	\$139.00	\$141.78
Software Engineer III	7	\$111.14	\$113.36	\$115.63	\$117.94	\$120.30
Software Engineer II	8	\$94.23	\$96.11	\$98.04	\$100.00	\$102.00
Software Engineer I	8	\$78.55	\$80.12	\$81.72	\$83.36	\$85.03
Senior PC Support Specialist	8	\$73.49	\$74.96	\$76.46	\$77.99	\$79.55
PC Support Specialist	8	\$63.78	\$65.06	\$66.36	\$67.68	\$69.04
Lead Computer Operator	8	\$56.81	\$57.95	\$59.11	\$60.29	\$61.49
Computer Operator II	8	\$51.78	\$52.82	\$53.87	\$54.95	\$56.05
Computer Operator I	8	\$44.34	\$45.23	\$46.13	\$47.05	\$48.00

Labor Category Descriptions

Analyst/Programmer V: As top-level technical expert, acts as project team leader in the design and development of a complex enterprise-wide business system. Consults with users to formulate and develop program objectives. Evaluates equipment capacities and limitations, operating time, cost and time requirements, and compatibility with existing systems to solve complex problems. Responsible for quality assurance and improvement review and directing and monitoring the work of team members. Has expert technical knowledge in all phases of applications systems analysis and programming.

Education/Experience: Master's /10 years
 Bachelor's/12 years

Analyst/Programmer IV: As a high-level technical expert, consults with users to formulate and develop program objectives. Evaluates equipment capacity and limitations, operating time, cost and time requirements, and compatibility with existing systems to solve complex problems. Defines steps required for program development and works on all phases of program. Writes program documentation and operation guidelines. Has advanced knowledge of programming techniques, operating systems, and platform capabilities.

Education/Experience: Master's /8 years
 Bachelor's/10 years
 High School/12 years

Analyst/Programmer III: Formulates, designs, and implements complex business, financial, and accounting management information systems. Determines system scope and objectives. Evaluates equipment capacity and limitations, operating time, cost and time requirements, and compatibility with existing systems to solve complex problems. Analyzes and revises existing system logic difficulties and documentation. Determines detailed program specifications and works on all phases of program development.

Education/Experience: Bachelor's/6 years
 High School/10 years

Analyst/Programmer II: Defines system scope and objectives through research and fact-finding. Plans, develops, and tests complex information systems and computer programs. Prepares detailed specifications from which programs are written. Designs, codes, tests, debugs, documents, and maintains computer programs. Prepares user documentation and materials. Has knowledge of current programming languages.

Education/Experience: Bachelor's/4 years
 High School/8 years

Analyst/Programmer I: Assists in researching and fact-finding to develop or modify information systems and computer programs. Meets with users to identify problems and document specific needs and requirements. Assists in preparing detailed flowcharts. Designs, codes, tests, debugs, documents, and maintains computer programs. Has knowledge of current programming languages.

Education/Experience: Bachelor's/2 years
 High School/6 years

Data Entry Team Leader: Supervises other data entry clerks to ensure that all tasks are completed on time. Assigns and reviews data entry files of entire team. Transfers data from electronic and hard-copy files into client's application by means of typing and copying/pasting. Requires some knowledge of computer software applications.

Education/Experience: High School/4 years

Data Entry Clerk I: Transfers data from electronic and hard-copy files into client's application by means of typing and copying/pasting. Requires some knowledge of computer software application.

Education/Experience: High School/2 years

IT Program Manager: Manages client's computer applications development project. Manages client relationships for a team of consultants, developers, engineers, analysts, and related professionals. Manages technical aspects of projects by instructing, directing, and checking the work of team members. Ensures project outcomes that conform to client's objectives and budget.

Education/Experience: Master's/10 years
 Bachelor's/8 years

Labor Category Descriptions

Database Analyst V: Acts as project team leader for all activities related to design, implementation and maintenance of complex databases. Serves as technical expert. Leads systems requirement definition and designs walk-through sessions with client. Formulates and monitors policies, procedures, and standards relating to database management. Has expert knowledge of all relational-based development tools, software, and hardware operating systems.

Education/Experience: Master's/10 years
 Bachelor's/12 years

Database Analyst IV: Designs, analyzes and evaluates complex data processing systems translating business/information systems requirements into relational database structures. Develops data models using industry-standard techniques for data normalization and denormalization. Prepares programming specifications and diagrams and develops coding flowcharts. Develops programs using Oracle and Microsoft SQL server and software using SQL, ISL, SEM, SQL*Plus, Forms, Reports, PL, SQL, C, Pro*C, C++/Visual Basic, Access, and Foxpro.

Education/Experience: Bachelor's/8 years
 High School/12 years

Database Analyst III: Designs, implements, and maintains complex databases. Maintains database dictionaries and integration of systems through database design. Analyzes database requirements, applications and programming of client. Works with client to develop specifications and recommends solutions that require definition of physical structure and functional capabilities of databases, data security and data backup recovery. Specializes in the use of database management systems and products such as Oracle, Sybase, SAP, and IBM.

Education/Experience: Bachelor's/6 years
 High School/10 years

Database Analyst II: Designs, implements, and maintains moderately complex databases. Includes maintenance of database dictionaries and integration of systems through database design. Ensures accuracy and completeness in data in master files and various support tools such as database.

Education/Experience: Bachelor's/4 years
 High School/8 years

Database Analyst I: Assists in the implementation and maintenance of databases. Works on several phases of database administration, including writing and maintaining simple systems and programs. Ensures accuracy and completeness of data in master files. Maintains security and integrity controls.

Education/Experience: Bachelor's/2 years
 High School/6 years

Applications Programmer V: Acts as project leader and highest level technical expert on complex applications programming projects. Has full responsibility for program design, coding, testing, debugging, and documentation. Devises and modifies procedures to solve complex business and scientific systems issues. Responsible for quality assurance review and monitoring and directing the work of team members.

Education/Experience: Master's/10 years
 Bachelor's/12 years

Applications Programmer IV: Provides technical consulting on complex applications programming projects. Has full responsibility for program design, coding, testing, debugging, and documentation. Analyzes, devises, and modifies procedures to solve complex business and scientific systems issues.

Education/Experience: Master's/8 years
 Bachelor's/10 years
 High School/14 years

Labor Category Descriptions

Applications Programmer III: Analyzes business and scientific systems specifications and procedures to solve complex problems based on equipment limitations and capacity, operating time, and form of desired results. Develops logic flowcharts, encodes programs, prepares test data, and tests and debugs programs. Revises and updates programs as required and provides necessary documentation for the customer/client.

Education/Experience: Bachelor's/6 years
High School/10 years

Applications Programmer II: Modifies moderately complex application programs from detailed specifications. Maintains, codes, tests, debugs, and documents programs as assigned.

Education/Experience: Bachelor's/4 years
High School/8 years

Applications Programmer I: Assists in maintaining, writing, and modifying routine applications from detailed specifications. Codes documented logic flowcharts and instructions. Tests, debugs, and documents programs as assigned.

Education/Experience: Bachelor's/2 years
High School/6 years

Senior Website Developer: Designs and develops complex interactive and transactional websites. Proposes website strategies. Creates action plans and applications to carry out strategies and accomplish objectives. Develops and tunes interfaces between Internet and customer/client ERP systems and other database marketing and customer relationship management systems.

Education/Experience: Bachelor's/4 years
High School/8 years

Website Developer: Designs and develops organization's website. Customizes web-based interactive features, builds database gateways, and implements electronic commerce services.

Education/Experience: Bachelor's/2 years
High School/6 years

Software Engineer V: As highest level technical expert, oversees technical design, development, and implementation of highly complex software products and systems. Addresses problems related to systems integration, compatibility, and multiple platforms. Performs feasibility analysis of product plans and designs. Defines architecture requirements and standards for design and development. Leads team of development staff and is responsible for project completion.

Education/Experience: Master's/14 years
Bachelor's/12 years

Software Engineer IV: As a high-level technical expert, develops technical designs and specifications for software products. Formulates and defines product specifications, design strategies, development schedules, and user expectations to product capabilities. Builds, tests, and maintains software product modules, components, and subsystems. Oversees and participates in the development of software user manuals and documentation. Has advanced knowledge of one or more platforms, operating systems, programming languages, and system architectures.

Education/Experience: Master's/8 years
Bachelor's/10 years

Software Engineer III: As a high-level technical expert, designs, develops, codes, tests, and debugs new software or significant enhancements to existing software. Analyzes software problems and develops specifications to resolve them. Participates in large system and subsystem planning. Tests and debugs assigned components and units. Adheres to product build and release schedules and strategies. Develops software user manuals and documentation. Has advanced knowledge of one or more platforms, operating systems, programming languages, and system architectures.

Education/Experience: Bachelor's/6 years
High School/10 years

Labor Category Descriptions

Software Engineer II: Designs, codes, tests, and debugs new software or makes enhancements to existing software. Prepares comprehensive test plans and recommends corrections. Identifies and debugs moderately complex problems. Resolves customer complaints with software and responds to suggestions for improvement and enhancements. Codes enhancements and support features. Assists in the development of software user manuals and documentation.

Education/Experience: Bachelor's/4 years
High School/8 years

Software Engineer I: Assists in designing, coding, testing, and debugging of new software and making enhancements to existing software. Writes programs according to detailed specifications. Participates in the analysis and development of test plans. Makes suggestions for problem solutions or software enhancements.

Education/Experience: Bachelor's/2 years
High School/6 years

Senior PC Support Specialist: Provides technical assistance and training to system users in a help desk or information center environment, including problem resolution, research, isolation, and followup steps. Develops supporting documentation of all activities. Evaluates, tests, installs, and modifies network and single-user workstation systems and applications. Consults with users to determine hardware and software configurations and recommends systems modifications to meet users' overall needs and requirements.

Education/Experience: Bachelor's/4 years
High School/8 years

PC Support Specialist: Provides technical assistance and training to system users in a help desk or information center environment. Responds to and diagnoses hardware, software, and operating problems through discussion with users by phone or in person and takes remedial actions or recommends procedural changes. Installs, loads, and configures hardware, software, peripheral equipment operating systems and environments, and word processing spreadsheet and database applications.

Education/Experience: Bachelor's/2 years
High School/4 years

Lead Computer Operator: Schedules and coordinates daily computer operations. Monitors and controls minicomputers or mainframe computers by operating central console or online terminals. Distributes and verifies work of computer operations team. Determines equipment setup and run operations. Monitors equipment to determine point of equipment or program failure and manipulates controls to keep continuous operations of computer system. Maintains operating records.

Education/Experience: High School/5 years

Computer Operator II: Performs moderately complex tasks associated with operating a computer, such as monitoring and manipulating central console or online terminals, operating auxiliary equipment, and maintaining records of output. Determines equipment setup, schedule jobs, executes nonroutine jobs, and observes console. Manipulates controls to rearrange program sequence.

Education/Experience: High School/2 years

Computer Operator I: Performs routine tasks associated with operating a computer, such as monitoring and manipulating console controls, operating peripheral equipment, and maintaining records and tape library.

Education/Experience: High School/1 year



McKinsey Consulting Corporation