GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

MULTIPLE AWARD SCHEDULE
FSC GROUP: INFORMATION TECHNOLOGY

CONTRACT NUMBER: GS-35F-0492Y

PERIOD COVERED BY CONTRACT:
July 6, 2022 to July 5, 2027

Price List Current Through Modification PO-0029, effective June 30, 2022

Epigen Technology Corporation
1775 Tysons Blvd, Suite 500
Tysons, VA 22102
(703) 431-2539
www.epigentechnology.com

Contract Administration POC: Constance O’Brien
Email: Constance.OBrien@epigentechnology.com

Business Size:
Small Business
Service-Disabled Veteran Owned Small business

For more information on ordering from Federal Supply Schedule click on the FSS Schedules button at fss.gsa.gov. On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage™, a menu-driven database system. The INTERNET address for GSA Advantage™ is: http://www.GSAAdvantage.gov.
CUSTOMER INFORMATION

1a. Table of Awarded Special Item Numbers with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>Recovery</th>
<th>SIN Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>54151S RC</td>
<td>Information Technology Professional Services</td>
</tr>
</tbody>
</table>

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 below.

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. If hourly rates are not applicable, indicate “Not applicable” for this item. See below.

2. Maximum Order: **$500,000**

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 Contractor**

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

7. Quantity discounts: **None.**

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): **30 Days ARO**

10b. Expedited Delivery. The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: **Contact Contractor**
10c. Overnight and 2-day delivery. The Contractor will indicate whether overnight and 2-day delivery is available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor

10d. Urgent Requirements. The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to affect a faster delivery: Contact Contractor

11. F.O.B Points: Destination

12a. Ordering Address:
Epigen Technology Corp
1775 Tysons Blvd, Suite 500
Tysons, VA 22102

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:
Epigen Technology Corp
1775 Tysons Blvd, Suite 500
Tysons, VA 22102

14. Warranty provision: Standard Commercial Warranty

15. Export Packing Charges (if applicable): 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

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Not Applicable

18b. Terms and conditions for any other services (if applicable): Not Applicable

19. List of service and distribution points (if applicable): Not Applicable

20. List of participating dealers (if applicable): Not Applicable

21. Preventive maintenance (if applicable): Not Applicable

22a. Special attributes such as 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 on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contractor’s website or other location.) The EIT standards can be found at: www.Section508.gov.

23. Unique Entity ID (UEI) number: **MWTQMKNQPG7**

24. Notification regarding registration in System of Award (SAM) database: **7T8Y6**

### GSA AWARDED PRICING

<table>
<thead>
<tr>
<th>LABOR CATEGORY</th>
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<tbody>
<tr>
<td>Technical Architect III (Customer Site)</td>
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<tr>
<td>Technical Architect II (Customer Site)</td>
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<tr>
<td>Developer III (Customer Site)</td>
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<td>Systems Administrator I (Customer Site)</td>
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</table>
GSA AWARDED LABOR CATEGORIES

Technical Architect III
Minimum/General Experience: Eight (8) years relevant experience, including at least three (3) years in a lead capacity with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

Functional Responsibility: The Technical Architect will communicate directly with customers, department leaders, and stakeholders to support the implementation of IT strategy and guide development teams to achieve organizational objectives; provide direction and guidance for the selection of all technology within an organization; lead all technical aspects of a project; and provide support for project scoping, estimation, and planning. The Technical Architect has experience in all aspects of multiple software development life cycle methodologies as well as the ability to lead a team in the design and development of software applications, service and aspect oriented architectures, and networking and telecommunications systems. The individual in this role is technically well rounded and has experience with the technologies used within supported projects.

Minimum Education: Bachelor’s degree in a relevant field or equivalent industry experience.

Technical Architect II
Minimum/General Experience: Five (5) years relevant experience, including at least one (1) year in a lead capacity with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

Functional Responsibility: The Technical Architect will work closely with the development team to support the implementation of IT to achieve organizational objectives and will provide support for project scoping, estimation, and planning. The Technical Architect has experience with a software development life cycle methodology and will contribute in the design and development of software applications. The individual in this role has experience with the technologies used within supported projects.

Minimum Education: Bachelor’s degree in a relevant field or equivalent industry experience.

Developer III
Minimum/General Experience: Eight (8) years relevant experience, including at least three (3) years in a lead capacity with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting...
as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

**Functional Responsibility:** Developer III is responsible for creating, maintaining and implementing the source code that makes up an application or program, designing prototype applications, creating application designs, and coordinating application plans with the development team or client. The Developer III has an in-depth understanding of multiple software development life cycle methodologies, is fluent in multiple programming languages and is an expert user of application development tools. A Developer III demonstrates expert knowledge of at least one structured programming language, expert knowledge of design techniques and standard coding practices, and has a solid understanding of different systems architectures. The Developer III has the ability to design aspect and service oriented application and relate the design to a development team and client. The Developer III has the ability to manage and mentor junior developers.

**Minimum Education:** Bachelor’s degree in a relevant field or equivalent industry experience.

**Developer II**

**Minimum/General Experience:** Five (5) years relevant experience with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

**Functional Responsibility:** Developer II is responsible for creating, maintaining and implementing source code that makes up an application or program. The Developer II has an in-depth understanding of the software development life cycle, is knowledgeable in multiple programming languages and has a good understanding of application development tools. A Developer II demonstrates expert knowledge of at least one structured programming language and has a good understanding of different systems architectures. The Developer II has the ability to create well designed, reusable services.

**Minimum Education:** Bachelor’s degree in a relevant field or equivalent industry experience.

**Project Manager II**

**Minimum/General Experience:** Eight (8) years relevant experience, including at least three (3) years in a lead capacity with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

**Functional Responsibility:** The role of the Project Manager is to direct and manage project development from beginning to end; define project scope, goals and deliverables that support business goals in collaboration with management and stakeholders; develop full-scale project plans and associated communications documents; effectively communicate project expectations to team members and stakeholders in a timely and
clear fashion; liaise with project stakeholders on an ongoing basis; estimate the resources and participants needed to achieve project goals; set and continually manage project expectations with team members and other stakeholders; plan and schedule project timelines and milestones using appropriate tools; track project milestones and deliverables; proactively manage changes in project scope, identify potential crises, and devise contingency plans; define project success criteria and disseminate them to involved parties throughout project life cycle. The Project Manager has experience in creating and executing project work plans and revising as appropriate to meet changing needs and requirements; in communicating with business stakeholders to define project scope, budget and schedule; and consistently delivering high-quality service to customers.

**Minimum Education:** Bachelor’s degree in a relevant field or equivalent industry experience.

**System Designer III**

**Minimum/General Experience:** Eight (8) years relevant experience, including at least three (3) years in a lead capacity with: a Bachelor’s degree in a relevant field counting as two (2) years relevant experience; a Master’s degree in a relevant field counting as three (3) years relevant experience; a Doctorate degree in a relevant field counting as four (4) years relevant experience; and one or more major relevant professional certifications counting as one (1) year relevant experience. Only the highest degree earned will count towards relevant experience requirements.

**Functional Responsibility:** By working closely with the business planning team, the System Designer III will create release strategies, release plans, milestone delivery schedules and roadmaps, as well as alternatives planning for the implementation of business capabilities. Furthermore, the System Designer III will work with business stakeholders to ensure operational feasibility of the business strategy by evaluating all problem definitions, requirements, and proposed solutions. The System Designer III creates release and implementation plans for the delivery of business capabilities to be delivered by multiple software development initiatives. The System Designer III works closely with business stakeholders, users, development team project managers and developers to ensure a complete understanding of the business strategy and how the teams will work to implement the strategy by delivering solutions.

**Minimum Education:** Bachelor’s degree in a relevant field or equivalent industry experience.

**Business Analyst I**

**Description:** The Business Analyst 1 may provide knowledge in business process and system analysis, design, improvement, and implementation efforts or in translating business process needs into technical requirements. The Business Analyst uses available computer systems resources and personnel to carry out analysis to support management’s quest for performance improvement to determine the most useful business solution.

**In addition, the Business Analyst may:**

- Implement a comprehensive management plan for each project and hold regular stakeholder meetings to keep all interested parties updated in project progress.
Business Analyst II

Description: The Business Analyst 2 may provide knowledge in business process and system analysis, design, improvement, and implementation efforts or in translating business process needs into technical requirements. The Business Analyst uses available computer systems resources and personnel to carry out analysis to support management’s quest for performance improvement to determine the most useful business solution.

In addition, the Business Analyst may:
• Implement a comprehensive management plan for each project and hold regular stakeholder meetings to keep all interested parties updated in project progress
• Determine and document user requirements for business processes and abide by those requirements for future projects
• Reviews and analyzes information, forecasts, methods, schedules, systems, processes and procedures
• Provides expertise in, but not limited to, Configuration Management, Strategic Planning, Knowledge Management, Business Analysis and Technical Analysis.

Level 2 performs more varied and difficult tasks compared to Level 1, yet has less autonomy than Level 3.

Education/Experience: Bachelor’s Degree and 3 years of equivalent experience.

Business Analyst III

Description: The Business Analyst 3 may provide knowledge in business process and system analysis, design, improvement, and implementation efforts or in translating business process needs into technical requirements. The Business Analyst uses available computer systems resources and personnel to carry out analysis to support management’s quest for performance improvement to determine the most useful business solution.

In addition, the Business Analyst may:
• Implement a comprehensive management plan for each project and hold regular stakeholder meetings to keep all interested parties updated in project progress
• Determine and document user requirements for business processes and abide by those requirements for future projects
• Reviews and analyzes information, forecasts, methods, schedules, systems, processes and procedures
• Provides expertise in, but not limited to, Configuration Management, Strategic Planning, Knowledge Management, Business Analysis and Technical Analysis.

Level 3 is competent in subject matter and concepts and may lead individuals assisting in the work.

Education/Experience: Bachelor’s Degree and 7 years of equivalent experience.
Content Writer
**Description:** The Content Writer writes and updates materials such as reports, manuals, briefs, proposals, instruction books, catalogs, and related technical and administrative publications concerned with work methods and procedures, and installation, operation, and maintenance.
**Education/Experience:** Bachelor’s degree and 2 years of related experience.

Data Architect I:
**Description:** Identifies and collaborates with internal/external stakeholders to extract critical organizational information in the design of data infrastructure for organizational needs leveraging the information to create and maintain data infrastructure for decision-making.
**Education/Experience:** Bachelor’s Degree and 1 year of equivalent experience

Data Architect II:
**Description:** Identifies and collaborates with internal/external stakeholders to extract critical organizational information in the design of data infrastructure for organizational needs leveraging the information to create and maintain data infrastructure for decision-making.
**Education/Experience:** Bachelor’s Degree and 3 years of equivalent experience

Enterprise Architect II
**Description:** The enterprise architects work with stakeholders, both leadership and subject matter experts, to build a holistic view of the organization’s strategy, processes, information, and information technology assets to keep the business and IT in alignment. The Enterprise Architect links the business, mission, strategy, and processes of an organization to its IT strategy, and documents this using multiple architectural models or views that show how the current and future needs of an organization will be met in an efficient, sustainable, agile, and adaptable manner.
**Education/Experience:** Bachelor’s Degree and 8 years of equivalent experience

Information Systems Security Manager I
**Description:** The Information Systems Security Manager I may identify or resolve highly complex issues to prevent cyberattacks on information systems or keep computer information systems secure from interruption of service, intellectual property theft, network viruses, data mining, financial theft, or theft of sensitive customer data, allowing business to continue as normal. The Information Systems Security Manager I designs, installs, and manages security mechanisms that protect networks and information systems against hackers, breaches, viruses, and spyware. This individual responds to incidents, investigates violations, and recommends enhancements to plug potential security gaps. The Security Manager I performs more routine aspects of the position, and is supervised by higher levels.
**Education/Experience:** Bachelor’s degree and 0 years of experience.
**Information Systems Security Manager II**

**Description:** The Information Systems Security Manager II may identify or resolve highly complex issues to prevent cyberattacks on information systems or keep computer information systems secure from interruption of service, intellectual property theft, network viruses, data mining, financial theft, or theft of sensitive customer data, allowing business to continue as normal. The Information Systems Security Manager II designs, installs, and manages security mechanisms that protect networks and information systems against hackers, breaches, viruses, and spyware. This individual responds to incidents, investigates violations, and recommends enhancements to plug potential security gaps. The Security Manager II performs more varied and difficult tasks compared to the Security Manager I, yet has less autonomy than the Security Manager III.

**Education/Experience:** Bachelor’s degree and 3 years of related experience.

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**Project Coordinator I**

**Description:** The Project Coordinator I performs day-to-day management and coordination of delivery order projects, from original concept through final implementation. Utilizes proven skills in those technical areas addressed by the delivery order to analyze new and complex project related problems and create innovative solutions involving financial management, scheduling, technology, methodology, tools, and solution components. This individual organizes, directs, and coordinates the planning and production of all activities associated with assigned delivery order projects. The Project Coordinator I also defines project scope and objectives including developing detailed work plans, schedules, project estimates, resource plans, status reports, and project and financial tracking and analysis. This individual conducts project meetings and ensures quality standards. Finally, the Project Coordinator I provides technical and strategic guidance to the project team, and reviews project deliverables. In general, work complexity and responsibility will be greater at higher levels.

**Education/Experience:** Bachelor’s degree and 7 years of related experience.

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**Software Developer I:**

**Description:** Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Participates in development of software user manuals. Instructs, assigns, directs, and checks the work of other software developers on development team. Level 1 performs more routine aspects of the position and is supervised by higher levels.

**Education/Experience:** Bachelor’s Degree and 1 year of equivalent experience

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**Software Developer II:**

**Description:** Resolves problems with software and responds to suggestions for improvements and enhancements. Acts as team leader on projects. Participates in development of software user manuals. Instructs, assigns, directs, and checks the work of other software developers on development team. Level 2 performs more varied and difficult tasks compared to Level 1, yet has less autonomy than Level 3.

**Education/Experience:** Bachelor’s Degree and 5 years of equivalent experience
Software Engineer I:
Description: Participates in the design, development, analysis, and implementation of software operating systems and software application programs; works under general supervision; performs software operating systems and application engineering, including full life cycle design and development; works from specifications to develop and modify operating systems and software applications; participates in the design, coding, testing, debugging, and documentation of programs; participates in the definition of limited design specifications and parameters; assists engineers or analysts with the hardware/software integration of the application or utility into software operating systems; analyzes system architecture requirements; performs requirements acquisition and definition and data analysis; may customize purchased applications; performs technical and subject matter research on emerging technologies to determine impacts on application execution; analyzes and documents client needs and requirements; participates in the writing, modifying, and maintaining technical documentation and specifications such as user manuals, system documentation, and training materials; performs integration testing and support of various computer operating and/or network systems; troubleshoots and provides customer support for software operating system and application issues; maintains current knowledge of relevant hardware and software applications as assigned; participates in special projects as required.
Education/Experience: Bachelor’s Degree and 2 years of equivalent experience

Software Engineer II:
Description: Performs software operating systems and software application programs design, development, analysis, and implementation; performs software operating systems and application engineering, including full life cycle design and development; works under limited supervision; works from specifications to develop and modify operating systems and software programming applications; designs, codes, tests, debugs, and documents programs; defines limited design specifications and parameters; resolves hardware/software compatibility and interface design considerations; analyzes system architecture requirements; performs requirements acquisition and definition and data analysis; may customize purchased applications; conducts technical and subject matter research on emerging technologies to determine impacts on application execution; analyzes and documents client needs and requirements; participates in writing, modifying, and maintaining technical documentation and specifications such as user manuals, system documentation, and training materials; performs integration testing and support of various computer operating and/or network systems; troubleshoots and provides customer support for software operating systems and application issues; maintains current knowledge of relevant hardware and software applications as assigned.
Education/Experience: Bachelor’s Degree and 3 years of equivalent experience

Solutions Architect I:
Description: Provides thought leadership related to current and future customer plans with regard to the stated information technology. Possesses knowledge of the future direction and trends associated with information technology. Have experience in designing or implementing information architecture solutions for information technology. Designs
architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces.

**Education/Experience:** Bachelor’s Degree and 1 year of equivalent experience

**Solutions Architect II:**

**Description:** Provides thought leadership related to current and future customer plans with regard to the stated information technology. Possesses knowledge of the future direction and trends associated with information technology. Have experience in designing or implementing information architecture solutions for information technology. Designs architecture to include the software, hardware, and communications to support the total requirements as well as provide for present and future cross-functional requirements and interfaces.

**Education/Experience:** Bachelor’s Degree and 3 years of equivalent experience

**Systems Administrator I**

**Description:** The Systems Administrator I may develop, run tests on, implement, or maintain the operating system and related software. The Systems Administrator I establishes and implements standards for computer operations for compatibility between hardware and software, according to specifications and parameters. This individual troubleshoots and/or resolves software, operating system, and networking problems. The Systems Administrator I schedules, performs, or monitors system backups or, when necessary, performs data recoveries. This individual performs more routine aspects of the position, and is supervised by Systems Administrators at higher levels.

**Education/Experience:** Bachelor’s degree and 0 years of experience.