Special Item No. 511210 Software Licenses
Special Item No. 611240 Training Courses
Special Item No. 54151S Information Technology Professional Services

Contract Number: 47QTCA19D00C8
Federal Supply Group: Information Technology
Period Covered by Contract: May 21, 2019 – May 20, 2024
Pricelist current through Modification #PA-A824 dated 09-02-2020
WEB: www.pricesystems.com
Business Size: Small

Contact for Contract Administration:
Gretchen Martin, Manager – Customer Administration & Contracts
gretchen.martin@pricesystems.com

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.
About PRICE Systems

PRICE Systems, L.L.C. is a global software licensing and professional services business providing Fortune 2000 companies with enterprise cost and performance solutions. PRICE’s mission is to enable our clients to sustain profitable growth by empowering them to make faster, better decisions through integrated planning, budgeting and estimating solutions.

PRICE solutions automate measurement, analysis, and forecasting, reducing the cycle-time and increasing the accuracy of business performance optimization. PRICE Systems’ revolutionary approach to data mining and modeling brings speed, discipline, learning, repeatability, accuracy and flexibility to the process, which was traditionally supported by ad-hoc methods in the past.

Cost Estimating/Analysis Services

Program Total Ownership Cost (TOC) Analysis: This area includes the analysis and estimating services to perform complete Total Ownership Cost (TOC) estimates. The total TOC of a program includes the cost of: development, acquisition, support, and, where applicable, disposal. Services include the use of standard life cycle cost estimating techniques and use of parametric cost estimating models.

Technical Descriptions (CARD Development): Includes the services required to develop a Cost Analysis Requirement Document (CARD) that may be used for the purpose of constructing a cost estimate.

What-if-Analyses: Provide those services required to perform cost and schedule excursions around the basic estimate. These what-if analyses include, but are not limited to, acquisition strategy, production rate, concurrency of acquisition phases, changes in production quantity, effect of economic inflation, system configuration options, design parameter trade-offs, technology options, schedule effects, and impacts of system maintenance and availability on Total Ownership Cost (TOC).

CAIG Estimates/Milestone Review Support: Provide those services necessary to estimate the cost of systems, including Total Ownership Cost (TOC), in accordance with the USAF and DOD Cost Analysis Improvement Groups requirements. Provide the services required to support the Government estimating team during Defense Acquisition Board (DAB) milestone reviews.

MAISRC Support: Includes the services necessary to estimate hardware/software costs for those systems designated to be Management Automated Information Systems Review Council (MAISRC) systems. This also includes all support through the various MAISRC reviews.

Cost as an Independent Variable (CAIV) Studies and Training: Includes the services to train Government personnel in the various facets of CAIV and the methods and tools available to perform CAIV studies. Perform CAIV studies to include: goal development, cost/performance trade studies, and environmental cost trade studies. CAIV Studies include Total Ownership Cost (TOC) analyses.

Cost Model/Methodology/Development: Includes those services required to develop, maintain, and enhance cost/schedule-estimating models. Development may include those operations research tasks such as data gathering, normalization, and analysis, statistical analysis of data and algorithm development, and automation of algorithms. Services also include database and knowledge base development and cost estimating relationship development. Development may include integration of GOTS and COTS equipment and software. These services include the development of algorithms and model development for Total Ownership Cost (TOC).


Economic Analysis: Includes those services to perform cost-benefit trade studies and analysis of alternatives including the use of Commercial Off-the-Shelf (COTS) and Government Off-the-Shelf (GOTS) hardware and software.
**Business Process Re-Engineering:** Provide those services necessary to perform organizational assessments, strategic planning, A-76 (Privatization) studies, and process modeling.

**Litigation Services:** Provide those services required to support Government litigation efforts. This includes such tasks as gathering relevant data, automating the data, and creating a database. These databases will have search capabilities as defined by the Government Program Manager and will produce specialized reports as required. Perform independent Government cost estimates of the system(s) being litigated. Provide expert testimony in the areas of cost estimating/analysis and parametric modeling.

**Source Selection Services:** Provide source selection support to the Government Cost Panel. Evaluate contractor proposals for reasonableness, completeness, and traceability. Provide parametric analyses of contractor proposals for cost and schedules. Provide analysis of contractor submitted cost/design/manufacturing studies. Provide other source selection support as required.

**Productivity Measurement:** Provide those services required to measure the productivity of software development and hardware development and production. These services may include the use of parametric models and/or other techniques.

**Information Technology Enterprise Integration Services**

**Interface Design / Implementation:** This area includes the analysis and programming services for solutions that transfer data between PRICE Systems products and other off-the-shelf and proprietary software. This includes Graphical User Interface (GUI) development and the integration of existing or new databases. This service may also include the modification of existing interface solutions. Training in the use of the solutions and documentation of these solutions is also included in this service area.

**Database Design / Implementation:** This area includes the analysis and development services for creating databases and designing database tables. This may also include modifications to existing databases.

**Business Process Re-Engineering:** Provide those services necessary to perform organizational assessments, strategic planning, process modeling, and process automation solutions.

**Interface Maintenance:** Provide those services necessary to keep current solutions relevant and operational in the face of changing business needs and conditions.
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24B. 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/ ................................................................................................................................. 5
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Customer Information

1. **TABLE OF AWARDED SPECIAL ITEM NUMBERS**

<table>
<thead>
<tr>
<th>SIN</th>
<th>Description</th>
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<tr>
<td>511210</td>
<td>Term Software License</td>
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<tr>
<td>611420</td>
<td>Training Courses</td>
</tr>
<tr>
<td>54151S</td>
<td>Information Technology Professional Services</td>
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<tr>
<td>OLM</td>
<td>Order-Level Materials</td>
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1b. Identification of the lowest priced model number:

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<th>SIN</th>
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<tr>
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<td>Data Technician</td>
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1c. Labor Categories and Descriptions: See Attachment I: Labor Categories

2. **MAXIMUM ORDER.**

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<td>611420</td>
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</tr>
<tr>
<td>54151S</td>
<td>$500,000.00</td>
</tr>
</tbody>
</table>

3. **MINIMUM ORDER.**
The Minimum of orders to be issued is $100.

4. **GEOGRAPHIC SCOPE OF CONTRACT.**
Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.
Overseas delivery is delivery to points outside of the 48 contiguous states, Washington, DC, Alaska, Hawaii, Puerto Rico, and U.S. Territories.

Offerors are requested to check one of the following boxes:

[ ] The Geographic Scope of Contract will be domestic and overseas delivery. [ ] The Geographic Scope of Contract will be overseas delivery only.
[X] The Geographic Scope of Contract will be domestic delivery only.

5. **POINTS OF PRODUCTION**
17000 COMMERCE PARKWAY, SUITE. A MOUNT LAUREL, NJ 08054

6. **DISCOUNTS:**
Prices shown are net prices; basic discounts have been deducted.

7. **QUANTITY DISCOUNTS:**
See Pricing Below.

8. **PROMPT PAYMENT DISCOUNTS:**
9. GOVERNMENT PURCHASE CARD ARE ACCEPTED AT THE FOLLOWING THRESHOLDS:
   a. At or below the Micro Purchase Threshold: YES
   b. Above the micro-purchase threshold: YES

10. FOREIGN ITEMS:
    Not Applicable

11. TIME OF DELIVERY:
    a. Time of delivery:
       Special Item Numbers 511210 - 3 Days
       Special Item Number 611420 - PRICE Systems shall conduct training on the date (time, day, month, and year) agreed to by PRICE Systems and the ordering activity.
       Special Item Number 54151S - PRICE Systems will adhere to the delivery schedule stipulated in each delivery order and/or delivery order amendment.
    b. Expedited Delivery: Not Applicable
    c. Overnight & 2-Day delivery: Not Applicable
    d. Overnight & 2-Day delivery: PRICE Systems will adhere to the delivery schedule stipulated in each task or delivery order and/or task or delivery order amendment

12. FOB.
    Destination

13. ORDERING ADDRESS.
    a. Address:
       17000 COMMERCE PARKWAY, SUITE. A MOUNT LAUREL, NJ 08054
    b. 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.

14. PAYMENT ADDRESS
    17000 COMMERCE PARKWAY, SUITE. A MOUNT LAUREL, NJ 08054

15. WARRANTY PROVISIONS
    Not Applicable

16. EXPORT PACKING CHARGES, IF APPLICABLE.
    Not Applicable

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE (ANY THRESHOLDS ABOVE THE MICRO-PURCHASE LEVEL).
    Not Applicable

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE).
    Not Applicable

19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE).
    Not Applicable

PRICE SYSTEMS
17000 COMMERCE PARKWAY, SUITE. A MOUNT LAUREL, NJ 08054
PH. 856-608-7212
20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF APPLICABLE).
   Not Applicable

20a. Terms and conditions for any other services (if applicable). Not Applicable

   Not Applicable

22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE).
   Not Applicable

23. PREVENTIVE MAINTENANCE (IF APPLICABLE).
   Not Applicable

24. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS).
   Not Applicable

24b. 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.
   Not Applicable

25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER.
   052698318

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE.
   PRICE Systems is registered in SAM
ATTACHMENT I: LABOR CATEGORIES

Subject Matter Expert
Duties/Responsibilities: duties are to provide expertise in areas related to software valuation, development of cost estimating relationships, statistical analysis, model development, and all facets of enterprise integration or cost estimating and analysis tasks.
Experience: a minimum of 15 years’ experience (25 years with bachelor’s degree) in one of the areas of cost estimating/analysis, operations research, cost research, or cost model development is required with at least 10 years (15 years with bachelor’s degree) in a senior management or technical advisor capacity is required.
Education: individual will have a minimum of a master’s degree in mathematics, operations research, computer science, and/or statistics, or a bachelor’s degree with the equivalent in work experience.

Program Manager
Duties/Responsibilities: Duties are to coordinate project teams. This includes front-end team organization, assistance in providing methodology and general project approach concepts, mid-term and final project reviews, and overall management of multiple projects. Work requires the ability to manage and allocate/prioritize resources for simultaneous projects.
Experience: 12 years (18 years with bachelor’s degree) of cost, operations research, or engineering experience, at least five of the years (10 with bachelor’s degree) must have been in a management position.
Education: program manager shall as a minimum have a master’s degree (or a bachelor’s degree with the equivalent in work experience) in business, engineering, operations research, mathematics, or related fields.

Project Leader
Duties/Responsibilities: duties are to plan, organize, and direct the efforts of a group of analysts. Works requires the technical capability to assess the cost and schedule implications of existing and projected technological advances, as well as being able to evaluate the impact of new and innovative strategies. This encompasses a basic knowledge of statistical techniques, applied mathematics, economic, and an engineering discipline.
Experience: 10 years of cost, operations research, or engineering experience with two of the years in a leadership/management role. An advanced business, operations research, or mathematics degree may substitute for two years of the experience requirement. Conversely, 20 years of related cost, operations research, or engineering experience may substitute for the bachelor’s degree.
Education: a project leader shall as a minimum have a bachelor’s degree in business, engineering, operations research, mathematics, or related fields.

Executive Consultant
Duties/Responsibilities plans, organizes, directs, and tasks in problem areas of extensive scope and complexity. The Problems are difficult to define and may require novel approaches and the use of sophisticated techniques. Has extensive technical responsibility for interpreting, organizing, executing, and coordinating assignments. Keeps abreast of new methodologies, databases, and tools. Makes technical decisions, which are considered authoritative, and which demonstrate mature judgment in anticipating and solving complex problems. Work requires the technical capability to assess the cost and schedule
implications of existing and projected technological advances, as well as being able to evaluate the impact of new and innovative acquisition strategies. Work is reviewed by the project leader or program manager to ensure that it satisfies customer needs and complies with the contractor’s overall standards.

**Experience:** 24 semester hours in quantitative analysis course and at least seven years of cost estimating/analysis or engineering experience, demonstrating progressively more responsible assignments and has provided overall direction and leadership for the project. 15 years of related cost, operations research, or engineering experience may substitute for the academic requirement.

**Education:** bachelor’s degree

**Senior Consultant**

**Duties/Responsibilities** plans, organizes, directs, and conducts tasks in problem areas of moderate scope and complexity. The problems are difficult to define and may require novel approaches and the use of sophisticated techniques. Has moderately extensive technical responsibility for interpreting, organizing, executing, and coordinating assignments. Keeps abreast of new methodologies, databases, and tools. Makes technical decisions, which are considered authoritative, and which demonstrate mature judgment in anticipating and solving complex problems. Work requires the technical capability to assess the cost and schedule implications of existing and projected technological advances, as well as being able to evaluate the impact of new and innovative acquisition strategies. Work is reviewed by the project leader, executive consultant, or program manager to ensure that it satisfies customer needs and complies with the contractor’s overall standards.

**Experience:** 24 semester hours in quantitative analysis course and at least five years of cost estimating/analysis or engineering experience, demonstrating progressively more responsible assignments and has provided overall direction and leadership for the project. 12 years of related cost, operations research, or engineering experience may substitute for the academic requirement.

**Education:** bachelor’s degree

**Consultant**

**Duties/Responsibilities** applies diversified knowledge of principles and practices in areas of assignments. Work requires the modification and extension of existing methodologies and may require the use of advanced techniques. Plans and conducts work requiring judgment in the evaluation, selection, and adaptation and or consults with senior/executive consultants on unusual or complex problems. Work requires the technical capability to assess the cost and schedule implications of existing and projected technological advances, as well as being able to evaluate the impact of new and innovative strategies. Work is reviewed by senior/executive consultants to ensure technical accuracy, and to ensure it satisfies customer needs and complies with the contractor’s overall estimating standards.

**Experience:** 24 semester hours in quantitative analysis and at least three years of acquisition/life cycle cost analysis or engineering experience. 8 years of related cost, operations research, or engineering experience may substitute for the academic requirement.

**Education:** bachelor’s degree

**Associate Consultant**

**Duties/Responsibilities** typically uses prescribed methods, performs specific and limited portions of broader assignments normally under the directions of an experienced analyst.

**Experience:** 24 semester hours in quantitative analysis or 5 years of related cost, operations research, or engineering experience as a substitute for the academic requirement.

**Education:** bachelor’s degree
Data Technician

Duties/Responsibilities provides administration support to staff. Responsibilities include filing, maintaining cost estimating/research library, preparation of letters and technical documentation such as working notes, briefings, monthly progress reports, and spreadsheets, etc. Performs database searches. 

Experience: knowledge of various software applications such as: excel, word, powerpoint, and access.

Education: high school diploma
### Attachment II: Pricing

#### Labor

<table>
<thead>
<tr>
<th>SIN(s) Proposed</th>
<th>Service Proposed</th>
<th>Price Offered To GSA (including IFF) 2020</th>
<th>Price Offered To GSA (including IFF) 2021</th>
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<tr>
<td>54151S</td>
<td>Subject Matter Expert</td>
<td>$310.23</td>
<td>$310.23</td>
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<tr>
<td>54151S</td>
<td>Program Manager</td>
<td>$310.23</td>
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<tr>
<td>54151S</td>
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<td>$272.93</td>
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<td>54151S</td>
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<td>54151S</td>
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<td>54151S</td>
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#### Enterprise Integration Services

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<th>Price Offered To GSA (including IFF) 2021</th>
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<tr>
<td>54151S</td>
<td>Subject Matter Expert</td>
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<td>$88.36</td>
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PRICING FOR SOFTWARE:

TruePlanning Estimating Suite (vG)

PRICE TruePlanning® is the umbrella suite for all PRICE Systems' toolsets. Applications include parametric cost models, industry-specific benchmarks, and powerful knowledge management to enable rapid, accurate, and credible cost estimates, evaluations, and oversight of government, commercial, and industrial programs. The TruePlanning suite encapsulates PRICE Systems' 30 years' experience with thousands of acquisition and development projects, software expertise, and continuous independent research.

Consistent with all TruePlanning applications, wizards, templates, simplified inputs, and integration with custom and third-party systems reduce efforts to achieve more-accurate estimates with increasingly higher efficiency. Standard features include:

- PRICE knowledge management framework
- Unified workspace
- Single point of access to tools, data, and cost models
- Web-based repository to capture and access data
- Multiple data views
- Powerful simulations and variance analyses
- Automatic sensitivity and schedule-effect analyses
- Instant "what if" and trade-off analyses
- Configurable staffing and financial profiles
- Capacity analysis
- Cost, hours, and schedule reporting by month, quarter, and year
- Additional popular metrics reporting beyond cost and schedule
- Cost impact estimates for accelerated, interrupted, or protracted schedules
- Complex project modeling for teams with diverse experience, skill sets, and global locations
- Multi-user, collaborative estimating and review environment
- Web-based estimate progress tracking
- Document and assumption backup of estimating decisions
- Yearly updates to financials and economics
- Robust reporting and color charting
- Graphical drag-and-drop Estimating Breakdown Structure (EBS)
- Expandable, collapsible EBS for easy editing
- Multiple-project capabilities to copy and move data
- Data exchange with other applications
- Conversion factors in different currencies
- Comprehensive, context-sensitive on-line help
- Integration with ACEIT
- Integration with Microsoft® Project
- Integration with Microsoft® Excel®
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<th>TRUEPLANNING FOR IT—AEROSPACE, DEFENSE, AND GOVERNMENT ADDITION</th>
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<tr>
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<td>• IT INFRASTRUCTURE MODELING (TRUE IT)</td>
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<td>• NETWORK MODELING (TRUE IT)</td>
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<td>• CUSTOM MODELING (TRUE ANALYST)</td>
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<td>• ACEIT INTERFACE</td>
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<td>• EXHIBIT 300 REPORTS</td>
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<td>• SME ACCESS</td>
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<td>• WBT ACCESS</td>
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<tr>
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<tr>
<td>◦ TRUE IT</td>
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<tr>
<td>FIRST SEAT</td>
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*ALL LICENSES ARE ANNUAL
**SEAT IS A NAMED LICENSE IDENTIFIED WITH A SPECIFIC PC OR WORKSTATION
***MULTI YEAR AGREEMENTS AVAILABLE
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<th>Sin</th>
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<th>Product Description</th>
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<td>• Systems Modeling (True Systems) • Application Development Modeling (True S/Cocomo) • IT Infrastructure Modeling (True IT) • Network Modeling (True IT) • Custom Modeling (True Analyst) • ACEIT Interface • Exhibit 300 Reports • SME Access • WBT Access • True S • True IT</td>
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<td>• Systems Modeling (True Systems) • Application Development Modeling (True S/Cocomo) • IT Infrastructure Modeling (True IT) • Network Modeling (True IT) • Custom Modeling (True Analyst) • ACEIT Interface • Exhibit 300 Reports • SME Access • WBT Access • True S • True IT</td>
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<tr>
<td>511210</td>
<td>TruePlanning® for IT - Aerospace, Defense and Government - 5 seat</td>
<td>• Systems Modeling (True Systems) • Application Development Modeling (True S/Cocomo) • IT Infrastructure Modeling (True IT) • Network Modeling (True IT) • Custom Modeling (True Analyst) • ACEIT Interface • Exhibit 300 Reports • SME Access • WBT Access • True S • True IT</td>
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*EACH ADDITIONAL SEAT AFTER 6, are unlimited*
## PRICING FOR TRAINING

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<th>SIN(s) PROPOSED</th>
<th>Course Title</th>
<th>Course Length</th>
<th>Min Participants</th>
<th>Max Participants</th>
<th>Price Per Course or Per Person</th>
<th>PRICE OFFERED TO GSA (including IFF)</th>
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<td>On-Site Training 0 - 10 Students</td>
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<td>10</td>
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