



AUTHORIZED FEDERAL SUPPLY SERVICE INFORMATION TECHNOLOGY SCHEDULE PRICELIST GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT, SOFTWARE AND SERVICES

i360technologies, Inc. (i360) provides professional consulting services as well as integrated solutions for the Business-to-Business (B2B) marketplace. Our goal is to help customers reach their business objectives and extend their enterprise. We have built a Professional Consulting Services practice that focuses on providing Oracle and PeopleSoft Applications as well as Enterprise Application Integration (EAI) solutions. We deliver solutions at an affordable cost and make it a point to establish realistic timeframes and expectations. As a company with a solid record of growth and an emphasis on quality, we are strongly focused on creating a totally satisfied client base. Moreover, with our senior-level consultants plus our certified partnerships, we offer depth and breadth of experience with the capability to implement, optimize, and integrate ERP systems. We achieve our goals by obtaining an indepth understanding of your industry, your goals and objectives, and your business practices. More informationabout i360 including services, solutions, executive team and our advisory board can be found on our website: www.i360technologies.com.

Special Item No. 132-51 Information Technology Professional Services

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

SIN 132-51 - INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES

FPDS Code D302 IT Systems Development Services FPDS Code D306 IT Systems Analysis Services FPDS Code D308 Programming Services

- **Note 1:** All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.
- **Note 2:** Offerors and Agencies are advised that the Group 70 Information Technology Schedule is <u>not</u> to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.
- **Note 3:** This solicitation is not intended to solicit for the reselling of IT Professional Services, except for the provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances the services must be performance by the publisher or manufacturer or one of their authorized agents.

SIN 70-500 - ORDER-LEVEL MATERIALS (OLMs)- SUBJECT TO COOPERATIVE PURCHASING

Order-Level Materials (OLMs) are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Federal Supply Schedule (FSS) contract or FSS blanket purchase agreement (BPA). OLMs are not defined, priced, or awarded at the FSS contract level. They are unknown before a task or delivery order is placed against the FSS contract or FSS BPA.

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Contract Number: GS-35F-0052P Period Covered by Contract: Oct 27, 2003 through Oct 26, 2023 Price list current through Modification #PS-0028 dated May 29, 2018

General Services Administration Federal Supply Service Products and ordering information in this Authorized Information Technology Schedule Pricelist are also available on the GSA Advantage! System (<u>http://www.gsaadvantage.gov</u>)

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• LABOR CATEGORY PRICES

CUSTOMER INFORMATION:

1a. Table of awarded special item number(s): 132-51 IT Professional Services and 70-500 Order-Level Materials (OLMs)

- 1b. Identification of the lowest priced model: 1 hour of Int. II IT Analyst \$93.12
- 2. Maximum order: \$500,000
- 3. Minimum order: The minimum dollar value of orders to be issued is eight (8) hours of any labor category.
- **4. Geographic coverage (delivery area):** The 48 contiguous states, Alaska, Hawaii, Puerto Rico and the District of Columbia, the U.S. Territories and commonwealths overseas U.S. Government installations including international organizations of which the U.S. is a member (i.e. NATO, the U.N. etc.) and other agencies authorized by statute.
- 5. Point(s) of production (city, county, and State or foreign country): Metro Washington DC
- 6. Statement of net price: Prices shown in this pricelist are net, that is after discounts have been taken
- 7. Quantity discounts: 0%
- 8. Prompt payment terms: 0% net 30 days ARO
- 9a. Notification: Government purchase cards are accepted at or below the micro purchase threshold.
- 9b. Notification: Credit cards will be acceptable for payment above the micro-purchase threshold
- 10. Foreign items: None
- **11a. Time of delivery:** Up to 30 days ARO

11b. Expedited Delivery: Items available for expedited delivery are noted in this price list

11c. Overnight and 2-day delivery: Overnight and 2-day deliveries are available on certain items with fee to be negotiated at time of order.

11d. Urgent Requirements: The Contractor will note the "Urgent Requirements" clause in its contract. Please contact us for details.

12. F.O.B. point: Washington, DC

13a. Ordering address(es): 44084 Riverside Parkway, Suite LL350, Leesburg, VA 20176

13b. 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.

14. Payment address(es): 44084 Riverside Parkway, Suite LL350, Leesburg, VA 20176

15. Warranty provision: For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

⁽¹⁾ Time of delivery/installation quotations for individual orders;

- ⁽²⁾ Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
- ⁽³⁾ Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.
- 16. Export packing charges: Not applicable
- 17. Terms and conditions of rental, maintenance, and repair: Not applicable
- 18. Terms and conditions of installation: Not applicable
- **19. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices**: Not applicable
- 20a. Terms and conditions for any other service: Not applicable
- 20b. List of service and distribution points: Not applicable
- 21. List of participating dealers: Not applicable
- 22. Preventive maintenance: Not applicable
- 23a. Special attributes such as environmental attributes : Not applicable
- 23b. Section 508 compliance information is available: On contractor's web site, as appropriate.
- 24. Data Universal Number System (DUNS) number: 019842462
- 25. Notification: Contractor is registered in the SAM database in lieu of CCR and ORCA.

IT PROFESSIONAL SERVICE OFFERING and PRICES

LABOR CATEGORY DESCRIPTIONS:

1. SENIOR PROGRAM MANAGER

<u>General Experience:</u> This position requires a minimum of fifteen years of information technology experience. The Senior Program Manager has a broad range of information technology experience including planning, architecture, systems delivery, computer operations, and IT management. The Senior Program Manager understands the business benefits of the IT projects for which he/she is responsible and views IT as an enabler of the overarching program. The Senior Program Managers or Senior Managers responsible for day-to-day project activities. Additional experience includes: communication with client and project Managers, as well as management of multiple projects. The Senior Program Manager is used to addressing unstructured management problems in an efficient and effective manner. <u>Responsibility:</u> Manages overall program activities and is the senior advisor to client executives. Works through Senior Manager to assume responsibility for overall project delivery. A Senior Program Manager communicates regularly with the Government Contracting Office (CO) and delegated government representatives.

<u>Qualifications</u> A Bachelors degree (BS/BA) or higher and at least fifteen years of professional work experience.

2. PROGRAM MANAGER

<u>General Experience</u>: This position requires a minimum of twelve years of information technology experience. The Program Manager has a broad range of information technology experience including planning, architecture, systems delivery, computer operations, and IT management. The Program Manager understands the business benefits of the IT projects for which he/she is responsible and views IT as an enabler of the overarching program The Program Manager is comfortable overseeing multiple projects, which are part of a single major program at the same time. He/she will have Senior Managers responsible for day-to-day project activities. Additional experience includes: communication with client and project Managers, as well as management of multiple projects. The Senior Program Manager is used to addressing unstructured management problems in an efficient and effective manner. Responsibility: Manages overall program activities and is an advisor to client executives. Works through

Senior Program Manager and Senior Manager to assume responsibility for overall project delivery. A Program Manager communicates regularly with the Government Contracting Office (CO) and delegated government representatives.

Qualifications: A Bachelors degree (BS/BA) or higher and at least twelve years of professional work experience.

3. <u>SENIOR MANAGER</u>

<u>General Experience</u>: This position requires a minimum of eight years of information technology experience. Experience includes: engagement experience in project scope and approach, focus on project delivery and technical integration, ability to drive IT Strategy and planning changes at the executive levels, oversight of key information technology enablers, and management of project resources. A Senior Manager maintains responsibility for managing the project team and daily operations of project development and fostering client comfort and feasibility with designed solution. Other experience includes communication with client and project Managers and management of multiple projects across various industry lines.

<u>Responsibility:</u> Manages overall project activities and is the primary point of contact with client executives. Assumes responsibility for overall project delivery and oversight of key technical enablers on projects and identification of needs for new tools. A Senior Manager assumes regular interaction and communications with the Government Contracting Office (CO) and delegated government representatives. Maintains responsibility for managing technical solutions, delegating appropriate resources, and fostering quality assurance principles across projects and deliverables.

Qualifications: A Bachelors degree (BS/BA) or higher and at least eight years of professional work experience.

4. <u>PROJECT MANAGER</u>

<u>General Experience</u>: This position requires a minimum of six years of information technology experience. The Project Manager has a broad range of information technology experience including planning, architecture, systems delivery, computer operations, and IT management. The Project Manager understands the business benefits of the IT projects for which he/she is responsible and views IT as an enabler of the overarching program. The Project Manager is comfortable overseeing projects, while both driving both their daily operations and their overall place in IT Strategy. He/she will have Senior Managers responsible for day-to-day project activities. Additional experience includes: communication with client and Managers, as well as potentially managing multiple projects. The Project Manager is used to addressing unstructured management problems in an efficient and effective manner.

<u>Responsibility:</u> Manages overall program activities and is an advisor to client executives. Works through Senior Manager and Managers to assume responsibility for overall project delivery. A Project Manager communicates regularly with the Government Contracting Office (CO) and delegated government representatives.

<u>Qualifications:</u> A Bachelors degree (BS/BA) or higher and at least six years of professional work experience.

5. <u>MANAGER</u>

<u>General Experience</u>: This position requires a minimum of six years of information technology experience. Experience includes: extensive management and direction on client engagements, extensive knowledge of and experience with system development and implementation, development of engagement work plans, and deployment of program criterion. A Manager devises or modifies procedures to solve complex problems, provides guidance and experience on technical solution implementation, engages resources and/or serves as a teamleader, performs analyses of client issues, interprets implications of design, and guides software design to meet business needs.

<u>Responsibility</u>: Serves in the role of team leader over assigned support areas, often filling the position of project team lead and instructing, directing, and monitoring the work of other IT staff. Assumes responsibility for selecting and using appropriate consulting tools and resources for the engagement. Conducts analysis of work plan completeness, prepares status reports and supports quality control practices. Performs analyses of fundamental client issues, assesses appropriate alternatives, and recommends solutions. Communicates client expectations to project team, and escalates appropriate issues to senior level project staff. Maintains technical knowledge within industry and service line.

Qualifications: A Bachelors degree (BS/BA) or higher and at least six years of professional work experience.

6. <u>SENIOR DATA BASE ADMINISTRATOR</u>

<u>General Experience</u>: This position requires six years of relevant work experience. Experience includes: exposure to information systems design, understanding of applications programming, experience in various programming languages, and knowledge of major computer equipment and software packages.

<u>Responsibility:</u> Serves as information technology resource on engagement team. Work includes designing software, coding in various languages, debugging, testing, integrating the final product, and documenting all programming-related activities.

Qualifications: A Bachelors degree (BS/BA) or six years of professional work experience

7. <u>SENIOR CONSULTANT</u>

<u>General Experience:</u> This position requires a minimum of four years of work experience with information technology. Experience includes: support of program management and familiarity with client issues, assistance with design issues, analysis of project data, and development of appropriate deliverables. A Senior Consultant and is proficient in the use of vendor tools and guides the project to meet overall program objectives by performing status reports, verifying work plan completeness, and communicating with teammembers.

<u>Responsibility</u>: Serves as a senior-level analytical correspondent within engagement team. Assumes responsibility for contributing to work plan development, reaching engagement milestones, and often leading specific project task. Applies data modeling, process modeling, and software design techniques. Conducts analysis of appropriate consulting tools to satisfy program requirements, and creates project deliverables. Formulates diagnoses through financial or statistical modeling, as sesses appropriate alternatives, and offers conclusions to Project Manager. <u>Qualifications</u>: A Bachelors degree (BS/BA) or higher and at least four years of professional work experience

8. <u>CONSULTANT</u>

<u>General Experience:</u> This position requires a minimum of two years of work experience, with exposure to information technology. Experience includes: proficiency with one or more application architectures and development methodologies, support of program management, exposure to client issues, and development of project deliverables and programming capabilities. A Consultant provides assistance on completing work plan activities, analyzes relevant data and information, and institutes and supports technical solutions. Other experience includes process improvement diagnoses, modeling, documentation and benchmarking activities.

<u>Responsibility:</u> Serves as a key analytical resource on engagement team. Assumes responsibility for conducting relevant research, distilling data, and creating reports. Actively engages consulting tools and methodologies to meet project objectives and complete program management activities. Maintains responsibility for quality assurance practices and fostering completion and accuracy of system documentation.

<u>Qualifications:</u> A Bachelors degree (BS/BA)

9. BUSINESS ANALYST

<u>General Experience</u>: This position requires a completed undergraduate degree in Business Administration, Finance, Marketing, Accounting, Engineering, Economics or MIS. Experience includes: support of programmanagement, process documentation exposure to information technologies, and development of deliverables. A Business Analyst implements consulting tools to satisfy project requirements by performing benchmark analyses, financial, and statistical modeling, and interviewing clients. Other experience includes: identifying strategic synergies within project scope.

<u>Responsibility:</u> Serves as analytical resource on engagement team by helping to formulate and define systems scope and objectives through research and fact-finding combined with a basic understanding of business systems and industry requirements. Assumes responsibility for analyzing and documenting data, conducting extensive research, and integrating technical solutions. Performs financial and data modeling, evaluates current processes, and prepares appropriate documentation for client. Maintains accountability for process deliverables and business presentations to client.

<u>Qualifications:</u> A Bachelors degree (BS/BA)

10. SYSTEMS ANALYST

<u>General Experience:</u> This position requires the completion of an undergraduate degree in Computer Science, Engineering, Information Systems, or a related discipline. Experience includes: support of programmanagement, exposure to information systems design and implementation, and development of deliverables. A Systems Analyst performs technical and non-technical analyses on project issues, maintains a fundamental understanding of firm and client business practices, performs technical implementations following quality assurance metrics, has programming experience in one or more languages, and is versed in system testing. Other experience includes data warehousing, information systems design and financial modeling.

<u>Responsibility:</u> Serves as information technology resource on engagement team. Analyzes data and systems architecture, creates designs, and implements information systems solutions. Identities client issues and offers end-to-end solutions and approaches. Assists project team in meeting program objectives timely and effectively. Assumes responsibility for process documentation and technical soundness.

Qualifications: A Bachelors degree (BS/BA)

11. <u>SUBJECT MATTER/DOMAIN EXPERT III</u>

<u>General Experience</u>: The Domain Expert is assigned specific problems in a specific field for which they are experts, for example:

- Java
- Open Step
- WebObjects
- High Availability Assessments and Implementations
- Firewall Design and Implementations
- Axent's Omni Guard Product Suite
- Year 2000 Assessments
- Disaster Recovery Plans and Implementations
- Image Processing
- Specific Sun Hardware and Software Support
- Object Oriented Design
- Web-based Applications Design
- Systems/Network Security
- Systems and Network Performance and Tuning.

Responsibilities:

- Meet with system users to understand usage profiles and user needs.
- Implement domain technology to solve a customer's business problem.
- Lead others in analyzing, designing, and executing the implementation of a domain technology.
- Provide technical leadership of up to five other technical professionals.

Qualifications: A Bachelor's degree (BS/BA) and 5 years of professional work experience.

12. <u>SENIOR DEVELOPER I/IT TEAM LEAD III</u>

<u>General Experience</u>: Experience of four or more years in IT consulting, system and application development, design and implementation, business process reengineering, IT transformation, or other related services. Possession of an

advanced degree may be substituted for one year of experience. Possession of a professional certification, other than that used to meet the minimum educational requirements, may also be substituted for one year of experience. <u>Responsibility:</u> Under guidance from the Program and/or Project Manager, plans, executes, and controls team activities. May review the work of other Team Leads. Leads Team Members in SDLC tasks, including system analysis, and design, document business processes and systems evaluations, test system applications, or similar activities, making assignments and managing quality. May act as liaison between TeamMembers and the Project Manager. Prepares and presents teamand deliverable status reports in project meetings with the Project Manager and/or client personnel.

<u>Qualifications:</u> Holds a four-year degree from an accredited college / university, or has four additional years of experience, or has three additional years of experience plus a PMP, CAPM, or equivalent information technology certifications.

13. SUBJECT MATTER EXPERT/IT PROJECT MANAGER I

<u>General Experience</u>: Experience of four or more years in IT consulting, system and application development, design and implementation, business process reengineering, IT transformation, or other related services. Possession of an advanced degree may be substituted for one year of experience. Possession of a professional certification (e.g. PMP, CAPM), other than that used to meet the minimum educational requirements, may also be substituted for one year of experience.

<u>Responsibility:</u> Leads and directs project personnel including, but not limited to, Team Lead(s) and Team Member(s). Manages the project schedule, cost and risk management, and delivery of the project. Applies experience in SystemDevelopmentLife Cycle, ERP implementation, internal controls, performance management, business process reengineering IT transformation, or other related services. Interacts with the client on project-related issues.

<u>Qualifications:</u> Holds a four-year degree from an accredited college / university, or has four additional years of experience, or has three additional years of experience plus a PMP, or equivalent information technology certifications.

14. TECHNICAL LEAD/IT PROJECT MANAGER II

<u>General Experience</u>: Experience of five or more years in IT consulting, system and application development, design and implementation, business process reengineering, IT transformation, or other related services. Possession of an advanced degree may be substituted for one year of experience. Possession of a professional certification (e.g. PMP, CAPM), other than that used to meet the minimum educational requirements, may also be substituted for one year of experience.

<u>Responsibility:</u> Leads and directs project personnel including, but not limited to, Team Lead(s) and Team Member(s). Manages the project schedule, cost and risk management, and delivery of the project. Applies experience in SDLC, ERP implementation, internal controls, performance management, business process reengineering IT transformation, or other related services. Interacts with the client on project-related issues. <u>Qualifications:</u> Holds a four-year degree from an accredited college / university, or has four additional years of experience, or has three additional years of experience plus a PMP, or equivalent information technology certifications.

15. DATABASE ADMINISTRATOR

<u>General Experience</u>: Exposure to information systems design, understanding of applications programming, experience in various programming languages, and knowledge of major computer equipment and software packages.

<u>Responsibility</u>: Serves as information technology resource on engagement team. Work includes designing software, coding in various languages, debugging, testing, integrating the final product, and documenting all programming - related activities.

<u>Qualifications</u>: A Bachelor's degree (BS/BA) and 4 years of professional work experience.

16. TESTER/IT TEAM LEAD I

<u>General Experience</u>: Experience of two or more years in IT consulting, system and application development, design and implementation, business process reengineering, IT transformation, or other related services. Possession of an advanced degree may be substituted for one year of experience. Possession of a professional certification (e.g. PMP, CAPM), other than that used to meet the minimum educational requirements, may also be substituted for one year of experience.

<u>Responsibility:</u> Under guidance from the Program and/or Project Manager, plans, executes, and controls team activities. Leads Team Members in SDLC tasks, including system analysis, and design, document business

processes and systems evaluations, test system applications, or similar activities. Makes team assignments and manages technical quality. May act as liaison between Team Members and the Project Manager. Prepares and presents team and deliverable status reports in project meetings with the Project Manager and/or client personnel. Qualifications: Holds a four-year degree from an accredited college / university, or has four additional years of experience, or has three additional years of experience plus a CAPM, or equivalent information technology certifications.

17. ORACLE SUPPORT CONSULTANT

Responsibilities: Provides maintenance, enhancement, and support activities to Oracle applications. Provides functional and/or technical consultation to other organizations.

Qualifications: Bachelor's degree with 5 years of related experience OR equivalent experience and training.

18. <u>SR. II CS/SYS ANALYST</u>

<u>Responsibility</u>: Provides computer science and software engineering focused on database related workflow or administrative system. Provides for computer engineering, computer systems, computer science and SW engineering services.

Qualifications: Eight (8) years of relevant experience over and above the minimum experience requirements for the position will be considered equivalent to a Bachelor's degree.

19. SR. II IT ANALYST

Responsibility: Provides technical analytic functions in administrative, database, website, web application, and related systems.

Qualifications: Information systems, business systems, management information systems, IT Management, other IT degrees are required. Engineering, math and science degrees are acceptable substitute degrees. Senior = degree plus 8 years of relevant experience. A Master's degree in an appropriate discipline will be considered equivalent to two (2) years of relevant experience.

20. INT. II IT ANALYST

Responsibility: Provides technical analytic functions in administrative, database, website, web application, and related systems.

Qualifications: Information systems, business systems, management information systems, IT Management, other IT degrees are required. Engineering, math and science degrees are acceptable substitute degrees. Intermediate = degree plus 3 years of relevant experience. A Master's degree in an appropriate discipline will be considered equivalent to two (2) years of relevant experience.

21. SR. I CS/SYS ANALYST

<u>Responsibility</u>: Provides computer science and software engineering focused on database related workflow or administrative system. Provides for computer engineering, computer systems, computer science and SW engineering services.

Qualification: Five (5) years of relevant experience over and above the minimum experience requirements for the position will be considered equivalent to a Bachelor's degree.

22. SR. II TECH WRITER

Responsibility: Assists in collecting and organizing information required for preparation of user's manuals, training materials, installation guides, proposals, and reports. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

23. TECHNICAL AREA SPECIALIST

<u>General Experience</u>: Five (5) years with a minimum of three (3) years designing IT solutions.

Responsibility: Performs as a technical area specialist in a specific software discipline or product, software technique or methodology in support of IT applications. Must possess sufficient in -depth experience to qualify as an expert in a specialized area and be able to independently performall tasks and activities. Minimum Education:

Qualifications: Bachelor's degree or eight (8) years of relevant experience.

24. ERP MODELER/DEVELOPER

<u>Responsibility</u>: Support the delivery of technical and business solutions based upon enterprise applications (ERP products based) and working independently to develop enterprise-based programs of medium to high complexity. Activities include the development, integration and deployment of enterprise solutions. Support ERP Analysts, Designers, Business Specialist and Architectural Experts with enterprise applications programming, workshops, documentation, training and user support. Efforts will produce business solution models, technical work products, unit-tested code, instructional courseware, data structures, user interfaces, documentation and enhanced logical processes that will effectively utilize enterprise applications.

<u>Qualifications</u>: BS +4 years of general IT experience, including formal training and 1 year experience in enterprise applications. Three years of applicable experience may be substituted for degree.

25. SR. ERP ANALYST/DESIGNER

Responsibility: Performs enterprise application team lead responsibilities, including planning tasks, assigning resources to the task, monitoring and tracking progress, and informing project management on all project activities. Perform business and technical analyst functions, including workshop facilitation, business process data validation, enterprise application (ERP product) testing from a functional business area perspective, program development, unit testing of the application code (ERP product) from a technical perspective, work group/work session participation, and delivery of technical and business solutions. Implements data bases that are the results of business systems planning and data requirements planning. Provides for systems development and data base administration groups the future business strategies as seen from a data point of view. Assists with the analysis of enterprise information system baseline and performa "gap analysis" between the baseline, the user operational requirements and the operating capability of enterprise application product sets. Also perform business and technical designer functions, including making contribution to both the business process specialists and experts, supporting architecture/ product/ technology specialists and experts, and review/assess enterprise solution products for accuracy and consistency. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines, able to work on multiple tasks.

<u>Qualifications</u>: BS + 6 years or MS + 4 years of general IT experience, including formal training and 2 years' experience in enterprise applications and/or including formal training and 1 year experience in data bases such as ORACLE, M204, SYBASE, INFORMIX, DB2, etc. Three years of applicable experience may be substituted for degree.

26. SR. ERP PRODUCT SPECIALIST

<u>General Experience</u>: Recognized for enterprise application implementation expertise, such as with specific ERP products, acrossfunctional business areas within an organization. Utilize technical area expertise to assess, select, manage and implement enterprise application components, and to ensure that the technical solution solves the business problem as an organic part of the organization's operational and function al baseline. Examples of the functional areas would include Human Resources, Finance, Supply, Service, etc. Focus is in a specific product or technology family of technologies on multiple platforms, which is supplemented with a clear understanding of the business requirements and related applications issues.

<u>Responsibility:</u> Work with product specialists to brief senior managers and end users on applications integration/functionality within the enterprise. Determine those technology inadequacies and/or deficiencies that affect the functional area's ability to support/meet organizational goals. Support technical strategies that will improve productivity across functional areas within the organization. Educate others with regard to product-specific best practices. Lead enterprise applications integration efforts and oversee the validation of associated work products. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines, able to work on multiple tasks.

<u>Qualifications</u>: BS + 6 years or MS + 4 years or PhD + 2 years of general IT experience, including advanced training and 1 year experience in specific enterprise applications. Three years of applicable experience may be substituted for degree.

27. SR ERP MODELER/DEVELOPER

<u>Responsibility:</u> Responsible for supporting the delivery of technical and business solutions based upon enterprise applications (ERP products based), and working independently to develop enterprise-based programs of medium to high complexity. Activities include the development, integration and deployment of enterprise solutions. Support ERP Analysts, Designers, Business Specialist and Architectural Experts with enterprise applications programming, workshops, documentation, training and user support. Efforts will produce business solution models, technical work products, unit-tested code, instructional courseware, data structures, user interfaces, documentation and

enhanced logical processes that will effectively utilize enterprise applications. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines, able to work on multiple tasks.

<u>Qualifications</u>: BS + 6 years or MS + 4 years of general IT experience, including formal training and 2 years' experience in enterprise applications and/or including formal training and 1 year experience in data bases such as ORACLE, M204, SYBASE, INFORMIX, DB2, etc. Three years of applicable experience may be substituted for degree.

28. PRINCIPAL BPR SPECIALIST I

<u>General Experience</u>: Applies process improvement and reengineering methodologies and principles to conduct process modernization projects.

<u>Responsibility</u>: Responsible for effective transitioning of existing project teams and the facilitation of project teams in the accomplishment of project activities and objectives. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer. Key coordinator between multiple project teams to ensure enterprise-wide integration of reengineering efforts. Provides daily supervision and direction to Business Process Reengineering Specialist.

Qualifications: Bachelor's degree; minimum 5 years related experience

29. <u>SUBJECT MATTER EXPERT III</u>

<u>General Experience</u>: With minimal direction, provides expert support, analysis and research into exceptionally complex problems, and processes relating to the subject matter.

<u>Responsibility:</u> Serves as technical expert on executive-level project teams providing technical direction, interpretation and alternatives. Thinks independently and demonstrates exceptional written and oral communications skills. Applies extensive technical expertise, and has full knowledge of other related disciplines. Guides the successful completion of major programs and may function in a project leadership role. Develops technical solutions to complex problems that require the regular use of ingenuity and creativity. Work is performed without appreciable direction. Exercises considerable latitude in determining technical objectives of assignment. Expertise is in a particular area of Information Technology (e.g., Information Systems Architecture, Telecommunications Systems Design, Architecture, Implementation, Information Systems Integration, Software Development Methodologies, Security Engineering, Communications and Network Systems Management), or a specific functional area (e.g., finance, logistics, and operations research).

30. SOFTWARESYSTEMS ENGINEER (ASSOCIATE)

<u>Responsibility</u>: Under specific direction, responsible for routine and basic system products. Maintains currency, debugs, and configures related software products. Interfaces with other system support groups to resolve problems. Designs, codes, test and submit input to the planning and conversion for new hardware/software products. Prepares product documentation. May interface with customers to gather information on system requirements or problems.

31. SOFTWARE SYSTEMS ENGINEER (LEAD)

<u>Responsibility:</u> With minimum guidance provides top-level technical expertise, including performing in-depth and complex software systems programming and analysis. Designs architectures 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. Ensures these systems are compatible and in compliance with the standards for open systems and DOD architectures. Determines and identifies high level functional and technical requirements based on interactions with the user community and knowledge of the enterprise architecture. Identifies, assesses, and presents options for meeting the functional and technical requirements including hardware and software updates or upgrades. Formulates and defines specifications for operating system applications or modifies and maintains existing applications using engineering releases and utilities from the manufacturer. Creates detailed design specifications for use by software development staff members. Interacts with project management to plan project schedules and technical direction. Develops software design documents and technology white papers. Instrumental in selection of development tools. Responsible for developing high level systemdesign diagrams and for program design, coding, testing, debugging and documentation. Instructs, directs, and checks the work of other task personnel. Responsible for quality assurance review and the evaluation of existing and new software products.

32. IT CONSULTANT II

<u>General Experience:</u> Manages the project work as defined by the client contract. Leads medium to large complex projects and major phases of very large projects. Manages the fact-finding, analysis and development of hypothesis/conclusions, production of final reports and delivery of presentations.

<u>Responsibility:</u> Responsible for ensuring that the project delivers to client expectations on time and to budget. <u>Qualifications</u>: Bachelor's degree; minimum 5 years related experience

33. SUBJECT MATTER EXPERT I

<u>Responsibility:</u> Provides expert support, analysis and research into exceptionally complex problems, and processes relating to the subject matter. Serves as technical expert on executive-level project teams providing technical direction, interpretation and alternatives. Thinks independently and demonstrates exceptional written and oral communications skills. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems and provides solutions which are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self- initiated. Determines and pursues courses of action necessary to obtain desired results. Develops advanced technological ideas and guides their development into a final product. Expertise is in a particular area of Information Technology (e.g., Information Systems Architecture, Telecommunications Systems Design, Architecture, Implementation, Information Systems Management), or a specific functional area (e.g., finance, logistics, and operations research).

Qualifications: Bachelor's degree; minimum 5 years related experience

34. SUBJECT MATTER EXPERT II

Responsibility: Provides expert support, analysis and research into exceptionally complex problems, and processes relating to the subject matter. Serves as technical expert on executive-level project teams providing technical direction, interpretation and alternatives. Thinks independently and demonstrates exceptional written and oral communications skills. Applies advanced technical principles, theories, and concepts. Contributes to the development of new principles and concepts. Works on unusually complex technical problems and provides solutions which are highly innovative and ingenious. Works under consultative direction toward predetermined long-range goals and objectives. Assignments are often self- initiated. Determines and pursues courses of action necessary to obtain desired results. Develops advanced technological ideas and guides their development into a final product. Expertise is in a particular area of Information Technology (e.g., Information Systems Architecture, Telecommunications Systems Design, Architecture, Implementation, Information Systems Management), or a specific functional area (e.g., finance, logistics, and operations research).

Qualifications: Bachelor's degree; minimum 7 years related experience

35. COMPUTER SYS ANALYST (ASSOC)

<u>Responsibility:</u> Analyzes information requirements. Evaluates analytically and systematically problems of workflows, organization, and planning and assists Senior Computer Systems Analyst and Computer Systems Analyst develop appropriate corrective action. Help develop plans for automated information systems from project inception to conclusion. Defines the problem, and develops systemrequirements and program specifications, from which programmers prepare detailed flow charts, programs and tests. Under the supervision of a Senior Computer Systems Analyst or a Computer Systems Analyst coordinates closely with programmers to ensure proper implementation of program and system specifications. Develops, in conjunction with functional users, system alternative solutions.

36. PRINCIPAL BPR SPECIALIST II

<u>Responsibility:</u> Applies process improvement and reengineering methodologies and principles to conduct process modernization projects. Responsible for effective transitioning of existing project teams and the facilitation of project teams in the accomplishment of project activities and objectives. Provides group facilitation, interviewing, training, and provides additional forms of knowledge transfer. Key coordinator between multiple project teams to ensure enterprise-wide integration of reengineering efforts. Provides daily supervision and direction to Business Process Reengineering Specialist.

Qualifications: Bachelor's degree; minimum 7 years related experience

37. SENIOR BPR SPECIALIST

<u>Responsibility</u>: Applies process improvement and reengineering methodologies and principles to conduct process modernization projects. Duties include activity and data modeling, developing modern business methods, identifying best practices and creating and assessing performance measurements. Provides group facilitation, interviewing, training and provides additional forms of knowledge transfer. May be under the supervision and direction of a Principal Business Process Reengineering Specialist or may work independently.

38. IT HARDWARE SPECIALIST

<u>Responsibility:</u> Provide support in the development of technical objects - provide blueprinting and data mapping activities. Prepares product documentation and executes testing.

39. SR. SYSTEMS COMPUTER ANALYST

<u>Responsibility:</u> Provides technical and administrative direction for personnel performing software development tasks, including the review of work products for correctness, adherence to the design concept and to user standards, and for progress in accordance with schedules. Coordinates with the Project and/or Program Manager to ensure problem solution and user satisfaction. Makes recommendations, if needed, for approval of major systems installations. Prepares milestone status reports and deliveries/ presentations on the system concept to colleagues, subordinates, and end user representatives. Provides daily supervision and direction to support staff.

40. FUNCTIONAL ANALYST IV

<u>General Experience</u>: Applies strong analytical skills to assist in implementing business solutions. Qualified to perform tasks such as:

- Plan and manage the work of information systems teams
- Design and implement new organization structures
- Assist an organization translate its vision and strategy into core human resource and business processes
- Lead clients through streamlining, reengineering and transforming business processes
- Develop and execute project budgets

<u>Qualifications</u>: Must have at least seven years of general experience in information systems implementation, change management efforts or business process redesign. Bachelor's degree or 3 years related experience

41. FUNCTIONAL ANALYST II

<u>General Experience:</u> Applies strong analytical skills to assist in implementing business solutions. Qualified to perform tasks such as:

- Develop functional and technical information system designs
- Supervise Functional Analysts I and Financial Configuration Specialists and Programmers in the development of software designs, computer programming, system testing or training curricula.
- Lead business process redesign teams in the development of new business process architectures
- Develop teamwork plans
- Perform workflow analyses
- Define information systems requirements
- Assist in project budget preparation

<u>Qualifications</u>: Must have at least four years of general experience in information systems implementation, change management efforts or business process redesign. Bachelor's degree or 3 years related experience

42. IT CONSULTANT I

<u>Responsibility:</u> Manages the project work as defined by the client contract. Leads medium to large complex projects and major phases of very large projects. Manages the fact-finding, analysis and development of hypothesis/conclusions, production of final reports and delivery of presentations.

Responsible for ensuring that the project delivers to client expectations on time and to budget.

Qualifications: Bachelor's degree; minimum 3 years related experience

43. COTS TECHNOLOGY CONSULTANT VI

<u>Responsibility:</u> Provides highly technical expertise and guidance in areas such as ERP, SCM and CRM. Has specialized training and expertise using products such as Oracle Financials, Siebel, SAP, PeopleSoft, and Avaya. Develops and applies advanced methods, theories, and research techniques in the investigation and solution of complex and difficult requirements and problems requiring the expert application of advanced knowledge. Provides technical consultation to other organizations.

Qualifications: Bachelor's degree with 12 years of related experience OR equivalent experience and training.

44. COTS TECHNOLOGY CONSULTANT V

<u>Responsibility:</u> Provides highly technical expertise and guidance in areas such as ERP, SCM and CRM. Has specialized training and expertise using products such as Oracle Financials, Siebel, SAP, PeopleSoft, and Avaya. Develops and applies advanced methods, theories, and research techniques in the investigation and solution of complex and difficult requirements and problems requiring the expert application of advanced knowledge. Provides technical consultation to other organizations.

Qualifications: Bachelor's degree with 10 years of related experience OR equivalent experience and training.

Prices per Hour

ID	Labor Category	Currently Approved Rates
1	Senior Program Manager	347.24
2	Program Manager	307.52
3	Senior Manager	285.71
4	Project Manager	214.11
5	Manager	190.26
6	Senior Database Administrator	163.40
7	Senior Consultant	172.25
8	Consultant	167.35
9	Business Analyst	132.06
10	Systems Analyst	136.36
11	Subject Matter / Domain Expert III	144.01
12	Senior Developer I/IT Team Lead III	149.94
13	Subject Matter Expert/IT Project Manager I	149.94
14	Technical Lead/IT Project Manager II	170.18
15	Database Administrator	143.89
16	Tester/IT Team Lead I	113.11
17	Oracle Support Consultant	102.86
18	Sr. II CS/Sys Analyst	141.76
19	Sr. II It Analyst	123.73
20	Int. II IT Analyst	93.12
21	Sr. I CS/Sys Analyst	110.42
22	Sr. II Tech Writer	110.02
23	Technical Area Specialist	123.43
24	ERP Modeler/Developer	113.15
25	Sr. ERP Analyst/Designer	163.66
26	Sr. ERP Product Specialist	156.81
27	Sr. ERP Modeler/Developer	166.99
28	Principal BPR Specialist I	162.01
29	Subject Matter Expert III	179.67
30	Software Systems Engineer (Associate)	125.49
31	Software Systems Engineer (Lead)	169.11
32	IT Consultant II	165.24
33	Subject Matter Expert I	135.34
34	Subject Matter Expert II	153.25
35	Computer Sys Analyst (Associate)	94.75
36	Principal BPR Specialist II	180.47
37	Senior BPR Specialist	175.96
38	IT Hardware Specialist	108.00
39	Sr. Systems Computer Analyst	134.75
40	Functional Analyst IV	165.33
41	Functional Analyst II	136.19
42	IT Consultant I	154.56
43	COTS Technology Consultant VI	190.80
44	COTS Technology Consultant V	168.72

Service Contract Act Statement

All labor categories offered under this contract are considered professional and therefore do not fall under the Service Contract Act.