

GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List

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.

General Purpose Commercial Information
Technology Equipment, Software and Services
FSC GROUP 70

Contract number: GS-35F-414AA

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

Contract period: June 04, 2013 to June 3, 2017

COMPROBASE, INC.
21351 Gentry Drive, Suite 245
Sterling, VA 20166
DUNS: 175388979 CAGE: 8AMC5
Phone: 703-444-2525 Ext 201 Fax: 703-444-9710
Juned Khan Email: juned@comprobase.com

Contractor's internet address/web site where schedule information can be found: www.comprobase.com

Business size: Small

1a. Table of awarded special item number(s) with appropriate cross-reference to item descriptions and awarded price(s).

LABOR CATEGORY	YEARS of EXPERIENCE	FUNCTIONAL RESPONSIBILITY	EDUCATIONAL REQUIREMENTS	GSA PRICE
Program Manager	10 years of experience in managing large complex projects including at least 10 persons in subordinate groups in diverse locations with demonstrated capability in the overall management of contracts of similar type or complexity. Plus an additional eight years of progressively responsible experience in a Government contracting environment.	Serves as the contract manager and administrator over the entire contract effort. Acts as the primary interface and point of contact with Government project authorities and representatives on technical and contract administration issues. Supervises project operations by developing management procedures, planning and directing project execution, monitoring and reporting progress. Manages and controls financial and administrative aspects of the project with respect to contract requirements, enforces work standards, and assigns schedules.	Graduate Degree in a recognized technical, engineering, scientific, managerial, business, or other related discipline. An additional two years of relevant experience may be substituted for the Graduate Degree. An additional four years of relevant experience (a total of six years of experience) may be substituted for the Bachelors Degree.	\$176.32
Project Manager	7 years experience including complete project development from inception to deployment with a demonstrated ability to provide guidance and direction in tasks of similar scope and complexity.	Serves as the central point of contact for delivery orders and interfaces with the Contracting Officers Technical Representatives. Establishes and enforces procedures to assure that all tasks are performed in accordance with applicable standards, quality requirements, estimated costs, and schedules. Coordinates development, quality assurance, configuration management, documentation support, software maintenance, and daily supervision of subordinates. Prepares reports and delivers briefings on the status of task assignments to contract management personnel and technical points of contact. Reviews work of subordinates, resolves discrepancies, prioritizes work, and accommodates changes.	Bachelors Degree in a recognized technical, engineering, scientific, managerial, business, or other related discipline. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$151.13
Functional Consultant III	7 years applied experience in specific area of expertise including functional experience with relevant processes and systems including softwares like Oracle, PeopleSoft, SAP,	Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis required for the mentioned systems. Functional Consultant III expertise provided includes areas such as human capital management, financial management, financial	Bachelors Degree in a recognized technical, engineering, scientific, managerial, business, or other discipline related to area of expertise. An additional four years of	\$120.91

	Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, and other similar Application Packages	planning, budgeting, inventory management, supply, provisioning, maintenance, transportation, and administration. Introduces innovative approaches and methodologies for processes and support systems. May provide leadership to large teams of functional or technical personnel.	relevant experience may be substituted for the Bachelors Degree.	
Functional Consultant II	5 years applied experience in specific area of expertise including functional experience with relevant processes and systems including softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, and other similar Application Packages	Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis required for the mentioned systems. Functional Consultant II expertise provided includes areas such as human capital management, financial management, financial planning, budgeting, inventory management, supply, provisioning, maintenance, transportation, and administration. Introduces innovative approaches and methodologies for processes and support systems. May provide leadership to large teams of functional or technical personnel.	Bachelors Degree in a recognized technical, engineering, scientific, managerial, business, or other discipline related to area of expertise. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$100.76
Functional Consultant I	3 years applied experience in specific area of expertise including functional experience with relevant processes and systems including softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, and other similar Application Packages	Performs analytic work in support of systems engineering or planning activities, including the development of preliminary and detailed functional analysis required for the mentioned systems. Functional Consultant II expertise provided includes areas such as human capital management, financial management, financial planning, budgeting, inventory management, supply, provisioning, maintenance, transportation, and administration. Introduces innovative approaches and methodologies for processes and support systems. May provide leadership to large teams of functional or technical personnel.	Bachelors Degree in a recognized technical, engineering, scientific, managerial, business, or other discipline related to area of expertise. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$80.60
Technical Consultant III	Seven years experience in systems analysis, design, development, administration and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to coding and testing softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp, Microsoft Windows and other similar Application Packages.	Applies knowledge of computer science principles, automated data processing functions, and software languages to develop, administer, maintain and support solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, development, deployment, administration, maintenance and support. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Maintains the Web, Middle-tier and Database Infrastructure by performing System Administration and Database Administration. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis. Analyzes software maintenance requirements including trouble report and change proposal analysis. Proposes economical and efficient solutions as part of developing solutions to user requirements. Acts as team leader, providing guidance to junior level staff.	Bachelors Degree in computer science, information systems management, mathematics, engineering or related scientific field. Four (4) years of documented relevant experience or an Associates Degree together with two (2) years of documented relevant experience, may be substituted for the Bachelors Degree.	\$120.91
Technical Consultant II	Five years experience in systems analysis, design, development, administration and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to coding and testing softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp,	Applies knowledge of computer science principles, automated data processing functions, and software languages to develop, administer, maintain and support solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, development, deployment, administration, maintenance and support. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Maintains the Web,	Bachelors Degree in computer science, information systems management, mathematics, engineering or related field. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$100.76

	Microsoft Windows and other similar Application Packages.	Middle-tier and Database Infrastructure by performing System Administration and Database Administration. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis. Proposes economical and efficient solutions as part of developing solutions to user requirements. Acts as team leader, providing guidance to junior level staff.		
Technical Consultant I	Three years experience in systems analysis, design, development, administration and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to coding and testing softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp, Microsoft Windows and other similar Application Packages.	Applies knowledge of computer science principles, automated data processing functions, and software languages to develop, administer, maintain and support solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, development, deployment, administration, maintenance and support. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Maintains the Web, Middle-tier and Database Infrastructure by performing System Administration and Database Administration. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis.	Bachelors Degree in computer science, information systems management, mathematics, engineering or related field. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$80.60
Software Engineer III	Seven years experience in systems analysis, design, development, system administration, support and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to administering, maintaining and supporting softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp, Microsoft Windows and other similar Application Packages.	Applies knowledge of computer science principles, automated data processing functions, system administration, database administration, network administration, software development, testing, software languages to develop, solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, and development. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis. Acts as team leader, providing guidance to junior level staff.	Bachelors Degree in computer science, information systems management, mathematics, engineering or related scientific field. Four (4) years of documented relevant experience or an Associates Degree together with two (2) years of documented relevant experience, may be substituted for the Bachelors Degree.	\$125.94
Software Engineer II	Five years experience in systems analysis, design, development, system administration, support and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to administering, maintaining and supporting softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp, Microsoft Windows and other similar Application Packages.	Applies knowledge of computer science principles, automated data processing functions, system administration, database administration, network administration, software development, testing, software languages to develop, solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, and development. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user	Bachelors Degree in computer science, information systems management, mathematics, engineering or related field. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$85.64

		support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis.		
Software Engineer I	Three years experience in systems analysis, design, development, system administration, support and maintenance. Experience shall include a broad band range of assignments in technical tasks directly related to administering, maintaining and supporting softwares like Oracle, PeopleSoft, SAP, Siebel, Hyperion, Business Objects, Cognos, Informatica, MSSQL Server, DB2, UNIX, LINUX, SAN, EMC, NetBackup, NetApp, Microsoft Windows and other similar Application Packages.	Applies knowledge of computer science principles, automated data processing functions, system administration, database administration, network administration, software development, testing, software languages to develop, solutions to user requirements. Provides direction on complex application problems involving all phases of system development lifecycle to provide resolution. Assists users, and functional personnel in the application, definition, design, and development. Oversees and performs the gathering, analysis, and synthesis of information for system definition. Supports the development of test plans, test descriptions, and test procedures and reviews results to ensure compliance with specifications. Develops and maintains user support documentation. Analyzes software maintenance requirements including trouble report and change proposal analysis.	Bachelors Degree in computer science, information systems management, mathematics, engineering or related field. An additional four years of relevant experience may be substituted for the Bachelors Degree.	\$65.49

Year 1-2013

Labor Category	GSA Price w/IFF
Program Manager	\$176.32
Project Manager	\$151.13
Functional Consultant III	\$120.91
Functional Consultant II	\$100.76
Functional Consultant I	\$80.60
Technical Consultant III	\$120.91
Technical Consultant II	\$100.76
Technical Consultant I	\$80.60
Software Engineer III	\$125.94
Software Engineer II	\$85.64
Software Engineer I	\$65.49

Year 2-2014

Labor Category	GSA Price w/IFF
Program Manager	\$179.85
Project Manager	\$154.16
Functional Consultant III	\$123.32
Functional Consultant II	\$102.77
Functional Consultant I	\$82.22
Technical Consultant III	\$123.32
Technical Consultant II	\$102.77
Technical Consultant I	\$82.22
Software Engineer III	\$128.46
Software Engineer II	\$87.36
Software Engineer I	\$66.80

Year 3-2015

Labor Category	GSA Price w/IFF
Program Manager	\$183.45

Project Manager	\$157.24
Functional Consultant III	\$125.79
Functional Consultant II	\$104.83
Functional Consultant I	\$83.86
Technical Consultant III	\$125.79
Technical Consultant II	\$104.83
Technical Consultant I	\$83.86
Software Engineer III	\$131.03
Software Engineer II	\$89.10
Software Engineer I	\$68.14

Year 4-2016

Labor Category	GSA Price w/IFF
Program Manager	\$187.11
Project Manager	\$160.38
Functional Consultant III	\$128.31
Functional Consultant II	\$106.92
Functional Consultant I	\$85.54
Technical Consultant III	\$128.31
Technical Consultant II	\$106.92
Technical Consultant I	\$85.54
Software Engineer III	\$133.65
Software Engineer II	\$90.88
Software Engineer I	\$69.50

Year 5-2017

Labor Category	GSA Price w/IFF
Program Manager	\$190.86
Project Manager	\$163.59
Functional Consultant III	\$130.87
Functional Consultant II	\$109.06
Functional Consultant I	\$87.25
Technical Consultant III	\$130.87
Technical Consultant II	\$109.06
Technical Consultant I	\$87.25
Software Engineer III	\$136.33
Software Engineer II	\$92.70
Software Engineer I	\$70.89

1b. Not applicable.

1c. See table above.

2. Maximum order. \$500,000

3. Minimum order. \$100.00

4. Geographic coverage (delivery area). Fifty United States, DC, Puerto Rico
5. Point(s) of production (city, county, and State or foreign country). Not applicable.
6. Discount from list prices or statement of net price. Net prices set forth above.
7. Quantity discounts. None.
8. Prompt payment terms. ½% 20 days
- 9a. Government purchase cards are accepted at or below the micro-purchase threshold.
- 9b. Notification whether Government purchase cards are accepted above the micro-purchase threshold.
10. Foreign items (list items by country of origin). None
- 11a. Time of delivery. As negotiated with ordering activity.
- 11b. Expedited Delivery. Contact the Contractor.
- 11c. Overnight and 2-day delivery. Contact the Contractor.
- 11d. Urgent Requirements. Contact the Contractor.
12. F.O.B. point(s). Destination.
- 13a. Ordering address(es). See above.
- 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). See above.
15. Warranty provision. 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). None.
18. Terms and conditions of rental, maintenance, and repair (if applicable). Not applicable.
19. Terms and conditions of installation (if applicable). Not applicable.
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.
21. List of service and distribution points (if applicable). Not applicable.
22. List of participating dealers (if applicable). Not applicable.
23. Preventive maintenance (if applicable). Not applicable.
- 24a. 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. 175388979

26. Contractor is current in SAM.