

**Exhibit I**

**Boson Technology Resources, LLC Price List effective January 2010**

Commercial Labor Category	Minimum/General Experience and Years of Experience	Functional Responsibility	Educational Requirements	GSA final price W/ IFF
BRP/COTS/SME Consultant II	6-10 years	Provides highly technical, Subject Matter and or Functional expertise and guidance in areas such as BRP, Financials, SCM and CRM. Has specialized training and expertise using products such as Oracle e-Business Suite (Oracle Applications), Siebel, SAP and PeopleSoft. 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. Provide technical consultation to other organizations.	Bachelors Degree or equivalent experience and training	\$ 113.35
BRP/COTS/SME Consultant III	10+ years	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.	Bachelors Degree or equivalent experience and training	\$136.02
Program Manager	10+ years	Manages programs/projects. Responsible for overall direction, control and reporting of projects. Provides technical and management guidance to ensure all technical, schedule and cost objectives are achieved successfully. Responsible to provide client interface. Responsible to develop project documentation including budgets, project schedules and various planning and implementation documents. Responsible to manage project teams. Responsible to determine and acquire project resources to complete projects including personnel, computers, and materials. Ability to lead multiple project teams consisting of in-house staff and external subcontractors and consultants. Possesses excellent oral and written communication skills	Bachelors Degree or equivalent experience and training	\$158.69
Database Administrator II	2-5 years	Designs, develops, and implements database applications. Analyzes and determines informational needs and elements, data relationships and attributes, proposed manipulation, data flow and storage requirements, and data output and reporting capabilities. Defines logical attributes and inter-relationships and designs data structures to accommodate database production, storage, maintenance, and accessibility. Tests designed applications using database management software or general programming software. Performs system level database maintenance.	Bachelors Degree or equivalent experience and training	\$108.82
Business/Systems Analyst I	2-5 years	Analyzes and evaluates user requirements by coordinating with the user to define the problem, data availability, report requirements, and system design problems. Defines system objectives and prepares system design specifications. Analyzes alternative means of deriving input data to select the most accurate, feasible, and economical methods. Defines input and output file specifications including file organization. Defines controls, conversion procedures, and system implementation plans. May provide task direction to team members	Bachelors Degree or equivalent experience and training	\$31.74

Commercial Labor Category	Minimum/General Experience and Years of Experience	Functional Responsibility	Educational Requirements	GSA final price W/ IFF
Business/Systems Analyst II	6-10 years	Senior staff professional with general knowledge of the domain area. Performs tasks requiring little independent judgment. Works at the task level with supervision and guidance from senior staff. Analyzes and evaluates moderately complex user requirements by coordinating with the user to define the problem, data availability, report requirements, and system design problems. Defines system objectives and prepares system design specifications. Analyzes alternative means of deriving input data to select the most accurate, feasible, and economical methods. Defines input and output file specifications including file organization. Defines controls, conversion procedures, and system implementation plans. May provide task direction to team members.	Bachelors Degree or equivalent experience and training	\$81.61
Programmer/Developer I	2-5years	Analyzes the problem and the information to be processed and develops detailed plans for the development of a new or modified automated system. Designs, develops, and maintains computer software for moderately complex to highly complex computer systems. Duties relate to the large systems, distributed systems, real time systems, or network applications that are currently used or announced for use at client. Translates detailed design into computer software, preparing detailed flow charts, writing program code, and testing and implementing systems. Prepares test data and systems, user and program documentation. Duties may include the creation or modification of administrative, scientific, or systems software, on central and distributed systems; and development, testing, maintenance, and problem resolution for security systems (firewalls, network access control mechanisms, encryption devices, etc.) for host and distributed systems, and security product evaluation.	Bachelors Degree or equivalent experience and training	\$68.01
Programmer/Developer II	6-10 years	Develops application & system software using modeling, sequence analysis, structural analysis & time series analysis. Duties include development of information technology applications and systems software. Computing platforms include the agency scientific computing environment including, but not limited to, parallel processing systems, supercomputers, real time systems, and scientific workstations. Project areas will include, but are not limited to, modeling, sequence analysis, structural analysis, time series analysis, network, prototyping, simulation, and database interface and image processing.	Bachelors Degree or equivalent experience and training.	\$90.68
Programmer/Developer III	10+ years	Develops application & system software using modeling, sequence analysis, structural analysis & time series analysis. Duties include development of information technology applications and systems software. Computing platforms include the agency scientific computing environment including, but not limited to, parallel processing systems, supercomputers, real time systems, and scientific workstations. Project areas will include, but are not limited to, modeling, sequence analysis, structural analysis, time series analysis, network, prototyping, simulation, and database interface and image processing.	Bachelors Degree or equivalent experience and training.	\$108.82