

**General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Pricelist**

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CORPORATE Schedule Pricelist

Contract #: GS-00F-0020Y

**Period of Performance Covered:
April 1, 2012 – May 22, 2016**



**CENTRA Technology, Inc.
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Socio-Economic: Other than Small Business

**Pricelist current through Modification PS-0011 with rates effective Dec 9, 2014.
Labor Rates increase annually every May 23rd.**

Services Offered through GS-00F-0020Y:

- 1. Professional Engineering Services (PES)**
- 2. Information Technology (IT 70)**
- 3. Mission Oriented Business Integrated Services (MOBIS)**

Number GS-00F-0020Y replaces the following GSA Schedules:

GS-23F-0187L: Professional Engineering Services

GS-35F-0635W: Information Technology Professional Services

GS-10F-0071N: Mission Oriented Business Integrated Services

1. Professional Engineering Schedule (PES)

Special Item Numbers (SINs). The SINs listed below are covered by this price list.

C871-1, C871-1 RC: Strategic Planning for Technical Programs/Activities
The Primary Engineering Discipline for SIN 871-1 is Mechanical Engineering.

C871-2, C871-2 RC: Concept Development & Requirements Analysis
The Primary Engineering Discipline for SIN 871-2 is Mechanical Engineering.

C871-3, C871-3 RC: Systems Design, Engineering & Integration
The Primary Engineering Disciplines for SIN 871-3 is Electrical and Mechanical Engineering.

C871-4, C871-4 RC: Test and Evaluation
The Primary Engineering Discipline for SIN 871-4 is Electrical Engineering.

C871-5, C871-5 RC: Integrated Logistics Support
The Primary Engineering Discipline for SIN 871-5 is Mechanical Engineering.

C871-6, C871-6 RC: Acquisition Life Cycle Management
The Primary Engineering Discipline for SIN 871-6 is Mechanical Engineering.

PES Labor Category Descriptions

PES Administrative Assistants	
Provides administrative specialist support for program or project team, to include general secretarial, administrative and receptionist duties. Familiar with word processing, presentation, and simple spreadsheet application programs. Provides support for time and expense reporting, special and travel orders, travel arrangements, leave accounting, document control, and office supplies management. Capable of collecting information and performing data entry into documents. Senior level personnel experienced in support of executive level functions for schedule management and appointments records, travel arrangements, protocol, and meeting management.	
1	HS Diploma w/1+ years experience
3	HS Diploma w/10+ years experience

PES Consultants/Subject Matter Expert	
Executive level expert in designated engineering, scientific or acquisition program management specialty. Provides expert advice or assistance, evaluation of performance, reviews, analyses, training, and summaries of information of highly specialized areas of concern. Individuals may be capable of translation and analysis of technical materials from foreign language sources.	
1	MS/E/A w/10+ years experience or PhD w/5+ years experience
2	MS/E/A w/15+ years experience or PhD w/10+ years experience
3	MS/E/A w/20+ years experience or PhD w/15+ years experience
4	MS/E/A w/25+ years experience or PhD w/20+ years experience
5	MS/E/A w/30+ years experience or PhD w/25+ years experience
6	MS/E/A w/35+ years experience or PhD w/30+ years experience

PES Engineers	
Provides engineering professionals in the electrical, mechanical, and civil engineering	

disciplines. The electrical engineering specialty includes aeronautical and electronic systems, computers, communications, lasers and electro-optics, nuclear and plasma sciences, EMI/EMC/EMP, reliability, signal processing, neural networks, robotics and automation, etc. The civil engineering specialty includes planning, evaluation, processing, and operations of aircraft and similar vehicles, structural, environmental, etc. The mechanical engineering specialty includes applied mechanics, dynamic systems and controls, fluids engineering, bioengineering, information storage and processing, aerospace, design, CAD/CAM, environmental, acoustics, manufacturing, NDI, nuclear, safety engineering and risk analysis, etc. Capable of system architecture design and requirements analysis and performance evaluation, resolving interface problems, drafting specifications and SOWs, systems development and acquisition, systems engineering, systems analysis, and systems test and evaluation, training, preparation of technical papers, rapid prototyping, and model development.

1	BS/E w/1+ years experience
2	BS/E w/2+ years experience or MS/E w/1+ years experience
3	BS/E w/4+ years experience or MS/E w/2+ years experience
4	BS/E w/8+ years experience or MS/E w/5+ years experience
5	BS/E w/10+ years experience or MS/E w/8+ years experience
6	BS/E w/12+ years experience or MS/E w/10+ years experience
7	BS/E w/14+ years experience or MS/E w/12+ years experience
8	BS/E w/17+ years experience or MS/E w/15+ years experience
9	BS/E w/20+ years experience or MS/E w/18+ years experience
10	BS/E w/25+ years experience or MS/E w/20+ years experience

PES Financial Analyst

Provides financial analysis and reporting support ranging from compiling information to in-depth financial analyses such as technical investment strategy studies, budget analysis, should-cost or design-to cost studies, life cycle cost analysis and cost modeling. Has experience with DOD program office program control functions and familiarity with government contracting and auditing. Has familiarity with contractor accounting systems, government cost accounting procedures and customer reporting systems.

1	HS w/ training and 1+ years experience
2	BA/S w/1+ years experience
3	BA/S w/5+ years experience or MA/S/MBA w/1+ years experience

PES Information Specialists

Designs, develops, produces, and maintains information technology system hardware and software. conducts rapid prototyping, and supports model development. May

specifically include database design and management, Web site development and operations, or local area network development, operations, or maintenance. Senior level specialists offer programming skills, experience with higher order languages and protocols, and with advanced operating environments such as the Defense Information Infrastructure-Common Operating Environment (DII-COE), maintaining prototype and baseline software, software maintenance for satellite command and control, mission management, firewalls, and other types of specialized software functions. Individuals may be capable of translation and analysis of technical materials from foreign language sources.

1	HS with Technical training w/1+ years experience
2	HS with Training Certificate w/4+ years experience or BA/S/E or equivalent w/1+ years experience
3	BA/S/E or equivalent w/3+years experience or MA/S/E w/1+ years exp.
4	BA/S/E or equivalent w/5+years experience or MA/S/E w/3+ years exp.
5	BA/S/E or equivalent w/8+years experience or MA/S/E w/5+ years exp.
6	BA/S/E or equivalent w/15+years experience or MA/S/E w/8+ years exp.
7	BA/S/E or equivalent w/20+years experience or MA/S/E w/10+ yrs exp.
8	BA/S/E or equivalent w/25+years experience or MA/S/E w/15+ yrs exp.

PES Logistics Engineers and Technical Specialists

Provides acquisition logistics support for development programs, including command and control systems, information technology systems, or major weapon systems with embedded computers and mission equipment. Experienced in acquisition management policies and instructions, program office operations, and Military Services' logistics support systems, end-user requirements development, maintenance and support concepts, maintenance personnel training, and integrated logistics support programs. May offer specialized experience in detailed methods for tracking system health and performing maintenance forecasting, such as a Prognostics and Health Maintenance (PHM) system in a weapon system. More senior personnel are experienced in processes and procedures of support equipment requirements documentation, computer resources life cycle management plans, and computer resources integrated support plans, as well as program solicitation documents, source selections processes, life cycle costing, and analysis methods for supportability studies including reliability and maintainability analysis. Knowledge may include weapon systems maintenance training and field experience from military service, or hands-on experience with logistics modeling and simulation programs.

1	BA/S/E with 1+ years experience
2	BA/S/E with 3+ years experience or MA/S/E with 1+ years experience
3	BA/S/E with 8+ years experience or MA/S/E with 3+ years experience

PES Operation Research Specialists

Collects and analyzes data on selected topics in a wide range of subjects, including engineering, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Provides industry studies, analyses, and evaluation in support of policy development, decision making, management, or administration of acquisition and development activities. Capable of using software tools including word processing, spread sheets, data base applications, internet search tools, and public and private information sources.

1	BA/S/E w/1+ years experience
2	BA/S/E w/3+ years experience
3	BA/S/E w/5+ years experience or MA/S/E w/2+ years experience
4	BA/S/E w/8+ years experience or MA/S/E w/5+ years experience
5	BA/S/E w/10+ years experience or MA/S/E w/7+ years experience
6	BA/S/E w/12+ years experience or MA/S/E w/9+ years experience
7	BA/S/E w/14+ years experience or MA/S/E w/11+ years experience
8	BA/S/E w/18+ years experience or MA/S/E w/15+ years experience
9	BA/S/E w/20+ years experience or MA/S/E w/18+ years experience
10	BA/S/E w/25+ yrs experience or MA/S/E w/20+ yrs exp. or PhD w/10+
11	BA/S/E w/30+ yrs experience or MA/S/E w/25+ yrs exp. or PhD w/15+

PES Project/Program Analyst/Manager

Manages acquisition research, development, test or production programs. Skill levels range from entry-level project managers to senior managers experienced in complex, multi-million dollar systems acquisition programs. May be involved in various aspects of a program from planning to execution, including, financial management, contracting and subcontracting, supervision, coordination and liaison, training, readiness planning, research, technology analysis, business planning and marketing, test and evaluation, logistics management, drafting of specifications, SOWs, or RFPs, source selections, risk assessment and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program management specialists offer experience in System and Joint Program Office operating environments and leadership roles and are likely to be graduates of Defense Systems Management College. Senior Level specialists also offer wide-ranging experience from computer applications and architectures to sensors, signal processing and surveillance systems to complex theater and Global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical materials from foreign language sources.

1	BA/S/E w/1+ years experience in project or business management
2	BA/S/E w/5+ years experience or MA/S/E w/2+ years experience in program management
3	BA/S/E w/8+ years experience or MA/S/E in bus, sys mgmt, or ops res w/5+ years experience
4	BA/S/E w/10+ years experience or MA/S/E in bus, sys mgmt, or ops res w/7+ years experience
5	BA/S/E w/15+ years experience or MA/S/E in bus, sys mgmt, or ops res w/10+ years experience
6	BA/S/E w/20+ years experience or MA/S/E in bus, sys mgmt, or ops res w/15+ years experience
7	BA/S/E w/25+ years experience or MA/S/E in bus, sys mgmt, or ops res w/20+ years experience
8	PhD w/15+ years experience in program or systems management or MA/S/E in bus, sys mgmt, or ops res w/30+ years experience

PES Scientists	
<p>Provides expert advice or assistance in physical sciences, including physics, nuclear physics, neural networking and artificial intelligence, chemistry, bio-chemistry, biology, statistics and mathematics, geology, cartography, spectroscopy, radar and optics design, signal processing, communications theory, hydrodynamics, fluid dynamics, aerodynamics, or other engineering/technical specialties. Individuals may be capable of translation and analysis of technical materials from foreign language sources.</p>	
1	MS/E/A w/10+ years experience or PhD w/5+ years experience
2	MS/E/A w/15+ years experience or PhD w/10+ years experience
3	MS/E/A w/20+ years experience or PhD w/15+ years experience
4	MS/E/A w/25+ years experience or PhD w/20+ years experience
5	MS/E/A w/30+ years experience or PhD w/25+ years experience

PES Technical Writer/ Documentation Specialist	
<p>Provides graphic presentation and technical writing and documentation support. Includes configuration management and documentation control.</p>	
1	HS Diploma w/1+ years experience
2	HS Diploma w/5+ years experience
3	HS Diploma w/8+ years experience
4	HS Diploma w/10+ years experience or BA/S/E w/ 5+ years experience

2. Information Technology Professional Services

Special Item Numbers (SINs). The SINs listed below are covered by this price list.

C 132-51, C132-51 RC, C132 -51 STLOC: INFORMATION TECHNOLOGY (IT)
PROFESSIONAL SERVICES

- FPDS Code C D301 IT Facility Operation and Maintenance
- FPDS Code C D302 IT Systems Development Services
- FPDS Code C D306 IT Systems Analysis Services
- FPDS Code C D307 Automated Information Systems Design and Integration Services
- FPDS Code C D308 Programming Services
- FPDS Code C D310 IT Backup and Security Services
- FPDS Code C D311 IT Data Conversion Services
- FPDS Code C D313 Computer Aided Design/Computer Aided Manufacturing (CAD/CAM) Services
- FPDS Code C D316 IT Network Management Services
- FPDS Code C D317 Creation/Retrieval of IT Related Automated News Services, Data Services, or Other Information Services (All other information services belong under Schedule 76)
- FPDS Code C D399 Other Information Technology Services, Not Elsewhere Classified

Information Technology Professional Services Labor Category Descriptions

Labor Category: IT Research Analysts Level 1

Minimum/General Experience: Six (6) years experience with a High School Diploma or One (1) year with a Bachelor's

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics,

geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: High School / GED

Labor Category: IT Research Analysts Level 2

Minimum/General Experience: Seven (7) years experience with a High School Diploma or Two (2) years with a Bachelor's

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: High School / GED

Labor Category: IT Research Analysts Level 3

Minimum/General Experience: Nine (9) years experience with a High School Diploma, Four (4) years with a Bachelor's or Two (2) years with a Master's

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: High School /GED

Labor Category: IT Research Analysts Level 4

Minimum/General Experience: Eileen (11) years experience with a High School Diploma, Six (6) years with a Bachelor's or Four (4) years with a Master's

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Research Analysts Level 5

Minimum/General Experience: Eight (8) years experience with a Bachelor's, Six (6) years with a Master's or Two (2) years with a PhD

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Research Analysts Level 6

Minimum/General Experience: Ten (10) years experience with a Bachelor's, Eight (8) years with a Master's or Five (5) years with a PhD

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Research Analysts Level 7

Minimum/General Experience: Fourteen (14) years experience with a Bachelor's, Twelve (12) years with a Master's or Ten (10) years with a PhD

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Research Analysts Level 8

Minimum/General Experience: Twenty (20) years experience with a Bachelor's, Eighteen (18) years with a Master's or Fifteen (15) years with a PhD

Functional Responsibility: Collects and analyzes data on selected topics in a wide range of subjects, including engineering, computer science, decision support, computer security, information architecture and design, physical or social sciences, economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Capable of conducting assessments of risk, threat, and vulnerability of information systems, and using and/or evaluating applicable software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information resources to analyze and define solutions associated with

job tasks, user requirements, operating environments, technology applications, and associated processes. May include translations to and from foreign languages, with analysis.

Minimum Education: Bachelor's of Art or Science

Labor Category: Information Technology Systems Specialists Level 1

Minimum/General Experience: One (1) year experience with technical training

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs.

Minimum Education: High School / GED

Labor Category: Information Technology Systems Specialists Level 2

Minimum/General Experience: Six (6) years experience with technical training or Bachelor's with One (1) year

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs.

Minimum Education: High School / GED

Labor Category: Information Technology Systems Specialists Level 3

Minimum/General Experience: Eight (8) years experience with a High School Diploma or Four (4) years experience with a Bachelor's

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs.

Minimum Education: High School / GED

Labor Category: Information Technology Systems Specialists Level 4

Minimum/General Experience: Ten (10) years experience with a High School Diploma, Six (6) years experience with a Bachelor's, or Two (2) years with a Master's

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs. Senior level specialists offer programming skills, experience with higher order languages and protocols, and with advanced operating environments such as the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages, and assessing complex operating environments.

Minimum Education: High School / GED

Labor Category: Information Technology Systems Specialists Level 5

Minimum/General Experience: Fifteen (15) years experience with a High School Diploma, Ten (10) years experience with a Bachelor's, or Five (5) years with a Master's

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs. Senior level specialists offer programming skills, experience with higher order languages and protocols, and with advanced operating environments such as the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages, and assessing complex operating environments.

Minimum Education: High School / GED

Labor Category: Information Technology Systems Specialists Level 6

Minimum/General Experience: Twelve (12) years experience with a Bachelor's or Eight (8) years with a Master's

Functional Responsibility: Designs, develops, produces, and maintains information technology systems hardware and software. May specifically include database design and management or Web site development and operations. Includes specialization in information systems development, integration of COTS and third party software products, analysis of hardware capabilities and associated integration issues, systems security, and establishment of LANs/WANs. Senior level specialists offer programming skills, experience with higher order languages and protocols, and with advanced operating environments such as the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages, and assessing complex operating environments.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Engineer Level 2

Minimum/General Experience: Three (3) years experience with a Bachelor's or One (1) year experience with a Master's

Functional Responsibility: IT Engineer in areas of communications or computer systems, electrical or electronics, and mechanical Capable of system architecture design and requirements analysis, systems development and acquisition, systems engineering, systems analysis, and systems test and evaluation. This is inclusive of a software or network engineer. May formulate and define specifications for operating system applications or modify and maintain existing applications using engineering releases and utilities from the manufacturer. May be responsible for program design, modeling, simulation, coding, testing, debugging and documentation. Duties may also include, but are not limited to, organizing and performing site surveys, network design, network implementation/installation, maintenance, and integration and troubleshooting. Individuals may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Arts or Science Degree

Labor Category: IT Engineer Level 3

Minimum/General Experience: Six (6) years experience with a Bachelor's or Three (3) years experience with a Master's

Functional Responsibility: IT Engineer in areas of communications or computer systems, electrical or electronics, and mechanical Capable of system architecture design and requirements analysis, systems development and acquisition, systems engineering, systems analysis, and systems test and evaluation. This is inclusive of a software or network engineer. May formulate and define specifications for operating system applications or modify and maintain existing applications using engineering releases and utilities from the manufacturer. May be responsible for program design,

modeling, simulation, coding, testing, debugging and documentation. Duties may also include, but are not limited to, organizing and performing site surveys, network design, network implementation/installation, maintenance, and integration and troubleshooting. Individuals may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Arts or Science Degree

Labor Category: IT Engineer Level 4

Minimum/General Experience: Twelve (12) years experience with a Bachelor's, Seven (7) years with a Master's or Two (2) years with a PhD

Functional Responsibility: IT Engineer in areas of communications or computer systems, electrical or electronics, and mechanical Capable of system architecture design and requirements analysis, systems development and acquisition, systems engineering, systems analysis, and systems test and evaluation. This is inclusive of a software or network engineer. May formulate and define specifications for operating system applications or modify and maintain existing applications using engineering releases and utilities from the manufacturer. May be responsible for program design, modeling, simulation, coding, testing, debugging and documentation. Duties may also include, but are not limited to, organizing and performing site surveys, network design, network implementation/installation, maintenance, and integration and troubleshooting. Individuals may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Science Degree

Labor Category: IT Engineer Level 5

Minimum/General Experience: Fifteen (15) years experience with a Bachelor's, Ten (10) years with a Master's or Five (5) years with a PhD

Functional Responsibility: IT Engineer in areas of communications or computer systems, electrical or electronics, and mechanical Capable of system architecture design and requirements analysis, systems development and acquisition, systems engineering, systems analysis, and systems test and evaluation. This is inclusive of a software or network engineer. May formulate and define specifications for operating system applications or modify and maintain existing applications using engineering releases and utilities from the manufacturer. May be responsible for program design, modeling, simulation, coding, testing, debugging and documentation. Duties may also include, but are not limited to, organizing and performing site surveys, network design, network implementation/installation, maintenance, and integration and troubleshooting. Individuals may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Science Degree

Labor Category: IT Subject Matter Expert Level 1

Minimum/General Experience: Twenty (20) years experience with a Bachelor's, Fifteen (15) years with a Master's or Five (5) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Subject Matter Expert Level 2

Minimum/General Experience: Twenty Five (25) years experience with a Bachelor's, Twenty (20) years with a Master's or Ten (10) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Subject Matter Expert Level 3

Minimum/General Experience: Thirty (30) years experience with a Bachelor's, Twenty Five (25) years with a Master's or Fifteen (15) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Subject Matter Expert Level 4

Minimum/General Experience: Thirty Five (35) years experience with a Bachelor's, Thirty (30) years with a Master's or Twenty (20) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Subject Matter Expert Level 5

Minimum/General Experience: Forty (40) years experience with a Bachelor's, Thirty Five (35) years with a Master's or Twenty Five (25) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Subject Matter Expert Level 6

Minimum/General Experience: Forty Two (42) years experience with a Bachelor's, Thirty Seven (37) years with a Master's or Twenty Eight (28) years with a PhD

Functional Responsibility: Executive level technology expert in designated IT engineering, scientific or acquisition program management specialty, including but not limited to systems management, computer science, engineering, mathematics, operations management, and/or behavioral science. Individuals capable of applying proven scientific, technical, or other expertise to solve a wide variety of information technology problems, and may be capable of translation and analysis of technical material from foreign language sources.

Minimum Education: Bachelor's of Art or Science Degree

Labor Category: IT Graphic Presentations / Tech Writer Level 2

Minimum/General Experience: Four (4) years experience with High School Diploma or One (1) year with Bachelor's

Functional Responsibility: Provides IT graphic presentation and technical writing support. May offer office administration and data entry skills. Works on computer graphic programs, prepares and edits computer graphics incorporating information provided by user, specialist, analyst, programmer, and operations personnel. Other duties may include writing and/or presentation of graphics information for both technical and non-technical personnel. Develops, writes, and edits materials for IT related reports, manuals, briefs, proposals, instructional material, catalogs, technical publications, and software and hardware documentation.

Minimum Education: High School / GED

Labor Category: IT Graphic Presentations / Tech Writer Level 3

Minimum/General Experience: Ten (10) years experience with High School Diploma or Five (5) years with Bachelor's

Functional Responsibility: Provides IT graphic presentation and technical writing support. May offer office administration and data entry skills. Works on computer graphic programs, prepares and edits computer graphics incorporating information provided by user, specialist, analyst, programmer, and operations personnel. Other duties may include writing and/or presentation of graphics information for both technical and non-technical personnel. Develops, writes, and edits materials for IT related reports, manuals, briefs, proposals, instructional material, catalogs, technical publications, and software and hardware documentation.

Minimum Education: High School / GED

Labor Category: IT Project / Program Managers Level 1

Minimum/General Experience: One (1) year experience

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences

are commensurate with delivery order leadership requirements. Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Project / Program Managers Level 2

Minimum/General Experience: Three (3) years experience with a Bachelor's or One (1) year with a Master's

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program Management specialists may also offer wide-ranging experience in all aspects of Information Technology programs, from computer applications and architectures to sensors, signal processing and surveillance systems to complex theater and global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Project / Program Managers Level 3

Minimum/General Experience: Eight (8) years experience with a Bachelor's, Five (5) years with a Master's or One (1) year with a PhD

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program Management specialists may also offer wide-ranging experience in all aspects of Information Technology programs, from computer applications and architectures to

sensors, signal processing and surveillance systems to complex theater and global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Project / Program Managers Level 4

Minimum/General Experience: Fifteen (15) years experience with a Bachelor's, Ten (10) years with a Master's or Five (5) years with a PhD

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program Management specialists may also offer wide-ranging experience in all aspects of Information Technology programs, from computer applications and architectures to sensors, signal processing and surveillance systems to complex theater and global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Project / Program Managers Level 5

Minimum/General Experience: Twenty (20) years experience with a Bachelor's, Fifteen (15) years with a Master's or Ten (10) years with a PhD

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program

Management specialists may also offer wide-ranging experience in all aspects of Information Technology programs, from computer applications and architectures to sensors, signal processing and surveillance systems to complex theater and global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: IT Project / Program Managers Level 6

Minimum/General Experience: Twenty Two (22) years experience with a Bachelor's, Seventeen (17) years with a Master's or Twelve (12) years with a PhD

Functional Responsibility: Serves as the contract manager and lead person for technically complex IT projects. Acts as the point of contact for IT task orders, authorized to interface with customers on scheduling, deadlines, projections, budget issues and the resolution of conflicts. May be responsible for determining costs and resource requirements and allocation. Manages acquisition IT research, development, test or production programs. May be involved in various aspects of the IT program from planning to execution, including, financial management, contracting and subcontracting, supervision, research, technology analyses, business planning and marketing, test and evaluation, risk assessments and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program Management specialists may also offer wide-ranging experience in all aspects of Information Technology programs, from computer applications and architectures to sensors, signal processing and surveillance systems to complex theater and global Command and Control systems that use the Defense Information Infrastructure-Common Operating Environment (DII-COE). Individuals may be capable of translation and analysis of technical material from foreign languages.

Minimum Education: Bachelor's of Art or Science

Labor Category: Administrative Assistant Level 1

Minimum/General Experience: One (1) year experience with High School Diploma

Functional Responsibility: Provides administrative support for program or project team, to include general secretarial, administrative and receptionist duties in the Information Technology environment. Familiar with word processing, presentation and simple spreadsheet application programs. Provides support for time and expense reporting, travel arrangements, and office supplies management. May be capable of collecting information and performing data entry into documents.

Minimum Education: High School / GED

Labor Category: Administrative Assistant Level 3

Minimum/General Experience: Ten (10) years experience with High School Diploma

Functional Responsibility: Provides administrative support for program or project team, to include general secretarial, administrative and receptionist duties in the Information Technology environment. Familiar with word processing, presentation and simple spreadsheet application programs. Provides support for time and expense reporting, travel arrangements, and office supplies management. May be capable of collecting information and performing data entry into documents. Senior level personnel experienced in support of executive level functions for schedule management and appointments records, travel arrangements, protocol and meeting management.

Minimum Education: High School / GED

3. Mission Oriented Business Integrated Services

Special Item Numbers (SINs). The SINs listed below are covered by this price list.

- SIN C874-1, C874-1 RC: Integrated Consulting Services
- SIN C874-4, C874-4 RC: Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration Learning Management, Internships
- SIN C874-6, C874-6 RC: Acquisition Management Support
- SIN C874-7, C874-6 RC: Integrated Business Program Support Services

Effective January 4, 2013, several MOBIS SINs have been merged and re-defined. GSA has merged MOBIS SINs 874-2 (Facilitation Services) and 874-3 (Survey Services) into SIN 874-1 (Consulting Services) and renamed the SIN to read "Integrated Consulting Services"

SIN 874-7 (previously Program and Project Management Services) has been re-defined and re-named "Integrated Business Program Support Services"

SINs 874-4 (previously Training Services) and 874-9 (Training Aids and Devices) are being updated to include additional services, and has been renamed "Training Services: Instructor Led Training, Web Based Training and Education Courses, Course Development and Test Administration Learning Management, Internships"

MOBIS Labor Category Descriptions

Degree Equivalents:

		Equivalents
Management Specialists	Level 1	HS 6 / AA 4
	Level 2	HS 8 / AA 6
	Level 3	HS 13 / AA 11
	Level 4	AA 18
	Level 5	AA 23
Business Improvement Specialists	Level 1	HS 6 / AA 4
	Level 2	HS 10 / AA 8
	Level 3	HS 13 / AA 11
	Level 4	HS 20 / AA 18
	Level 5	AA 23

Administrative Assistants

Provides administrative specialist support for management, business, and project team, to include general secretarial, administrative and receptionist duties. Familiar with word processing, presentation, and spreadsheet application programs. Provides support for time and expense reporting, travel arrangements, document control, and office supplies management. Capable of collecting information, performing data entry into documents, and preparation of reports. Senior level personnel experienced in support of executive level functions for schedule management, travel arrangements, protocol, security, and meeting management.

1) HS Diploma with 1+ years experience

3) HS Diploma with 10+ years experience

Business Improvement Specialists

Provides the evaluation and reengineering of current business processes. Recommends and designs cost-effective strategies to increase the effectiveness and efficiency of the organization's business processes through changes in policies,

procedures, organization structure, and the application of enabling technology. May design and conduct executive level workshops, benchmarking, and surveys. Facilitates process improvement efforts. Collects and analyzes data on selected topics in a wide range of subjects, including economics, geopolitics, business development, international affairs, contractual, financial and security disciplines. Provides industry studies, analyses, and evaluation in support of policy development, decision-making, management, or administration of acquisition and development activities. Capable of using software tools including word processing, spreadsheets, data base applications, internet search tools, and public and private information sources.

1) BS/E/A with 1+ years experience

2) BS/E/A with 5+ years experience or MS/E/A with 2+ years experience

3) BS/E/A with 8+ years experience or MS/E/A with 5+ years experience

4) BS/E/A with 15+ years experience or MS/E/A with 10+ years experience or PhD with 2+ years experience

5) BS/E/A with 20+ years experience or MS/E/A with 15+ years experience or Phd with 5+ years experience

**** See Degree Equivalents listed at the top of this document**

Executive Consultants (This labor Category is only under SIN C871-1)

Executive level experts in management, organization, and/or business. Provides executive level consultation services to the leadership of the client organization. Serves as the manager for projects involving consulting services, such as business improvement analysis, performance assessments, business process reengineering, programmatic functional support, change management, business process analysis, strategic planning, organizational analysis, and management of business assets. Provides expert advice or assistance, evaluation of performance, reviews, analyses, training, and summaries of information of highly specialized areas of concern.

4) BS/E/A with 25+ years experience or MS/E/A with 20+ years experience or PhD with 15+ years experience

5) BS/E/A with 30+ years experience or MS/E/A with 25+ years experience or PhD with 20+ years experience

Management Specialists

Analyzes, develops, implements, and monitors management and business processes, policies, and procedures to facilitate and optimize management control of the organization's functions. Analyzes organizational structure and management tools and presents feasible alternatives and recommendations based upon thorough research and analysis. Performs task management activities, including staffing, project planning, performance tracking, quality assurance, and business management. Skill levels range from entry-level project managers to senior managers experienced in complex, multi-million dollar systems acquisition programs. May be involved in various aspects of a program from planning to execution, including, financial management, contracting and subcontracting, supervision, coordination and liaison, training, readiness planning, research, technology analysis, business planning and marketing, test and evaluation, logistics management, drafting of specifications, SOWs, or RFPs, source selections, risk assessment and management or product support. Specific experiences are commensurate with delivery order leadership requirements. Senior level Program Management Specialists offer experience in System and Joint Program Office operating environments and leadership roles and are likely to be graduates of Defense Systems Management College.

1) BS/E/A with 1+ years experience

2) BS/E/A with 3+ years experience or MS/E/A with 1+ years experience

3) BS/E/A with 8+ years experience or MS/E/A with 5+ years experience or PhD with 1+ years experience

4) BS/E/A with 15+ years experience or MS/E/A with 10+ years experience or PhD with 5+ years experience

5) BS/E/A with 20+ years experience or MS/E/A with 15+ years experience or PhD with 10+ years experience

**** See Degree Equivalents listed at the top of this document**

1. CENTRA's Authorized Price Lists

LABOR CATEGORY	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
ONSITE			
PES Engineers	Level 1	\$ 81.33	\$ 82.96
	Level 2	\$ 98.51	\$ 100.48
	Level 3	\$ 108.15	\$ 110.31
	Level 4	\$ 118.95	\$ 121.33
	Level 5	\$ 122.90	\$ 125.36
	Level 6	\$ 151.81	\$ 154.84
	Level 7	\$ 168.68	\$ 172.05
	Level 8	\$ 188.48	\$ 192.25
	Level 9	\$ 200.81	\$ 204.83
	Level 10	\$ 233.78	\$ 238.46
PES Scientist	Level 1	\$ 135.54	\$ 138.25
	Level 2	\$ 159.03	\$ 162.21
	Level 3	\$ 280.09	\$ 285.69
	Level 4	\$ 348.77	\$ 355.75
	Level 5	\$ 362.04	\$ 369.28
PES Consultant/ Subject Matter Expert	Level 1	\$ 99.42	\$ 101.41
	Level 2	\$ 153.61	\$ 156.68
	Level 3	\$ 159.03	\$ 162.21
	Level 4	\$ 271.09	\$ 276.51
	Level 5	\$ 302.53	\$ 308.58
	Level 6	\$ 445.53	\$ 454.44
PES Operations Research Specialists	Level 1	\$ 57.85	\$ 59.01
	Level 2	\$ 69.53	\$ 70.92
	Level 3	\$ 81.33	\$ 82.96
	Level 4	\$ 92.69	\$ 94.55
	Level 5	\$ 104.29	\$ 106.38
	Level 6	\$ 117.46	\$ 119.81
	Level 7	\$ 135.94	\$ 138.66
	Level 8	\$ 177.65	\$ 181.20
	Level 9	\$ 196.99	\$ 200.93
	Level 10	\$ 216.27	\$ 220.59
	Level 11	\$ 228.63	\$ 233.21
PES Project/Program Analyst/Manager	Level 1	\$ 88.57	\$ 90.34
	Level 2	\$ 115.09	\$ 117.39
	Level 3	\$ 122.90	\$ 125.36
	Level 4	\$ 129.77	\$ 132.36
	Level 5	\$ 151.81	\$ 154.84
	Level 6	\$ 160.84	\$ 164.06
	Level 7	\$ 200.81	\$ 204.83
	Level 8	\$ 256.61	\$ 261.74

LABOR CATEGORY	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
ONSITE			
PES Information Specialists	Level 1	\$ 66.86	\$ 68.20
	Level 2	\$ 77.24	\$ 78.79
	Level 3	\$ 86.75	\$ 88.48
	Level 4	\$ 100.40	\$ 102.41
	Level 5	\$ 117.40	\$ 119.75
	Level 6	\$ 144.60	\$ 147.49
	Level 7	\$ 171.47	\$ 174.90
	Level 8	\$ 193.10	\$ 196.96
PES Logistics Engineers and Technical Specialists	Level 1	\$ 80.44	\$ 82.05
	Level 2	\$ 88.57	\$ 90.34
	Level 3	\$ 122.90	\$ 125.36
		\$ -	\$ -
PES Technical Writer/ Documentation Specialist	Level 1	\$ 51.68	\$ 52.72
	Level 2	\$ 65.62	\$ 66.93
	Level 3	\$ 80.63	\$ 82.24
	Level 4	\$ 106.35	\$ 108.47
PES Financial Analyst	Level 1	\$ 59.66	\$ 60.86
	Level 2	\$ 65.08	\$ 66.38
	Level 3	\$ 123.82	\$ 126.30
Administrative Assistant	Level 1	\$ 61.30	\$ 62.53
		\$ -	\$ -
	Level 3	\$ 73.24	\$ 74.70

Onsite = CENTRA Facilities

LABOR CATEGORY	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
OFFSITE			
PES Engineers	Level 1	\$ 70.91	\$ 72.33
	Level 2	\$ 85.88	\$ 87.59
	Level 3	\$ 94.28	\$ 96.17
	Level 4	\$ 103.69	\$ 105.76
	Level 5	\$ 107.15	\$ 109.30
	Level 6	\$ 132.34	\$ 134.99
	Level 7	\$ 147.05	\$ 149.99
	Level 8	\$ 164.31	\$ 167.59
	Level 9	\$ 175.07	\$ 178.57
	Level 10	\$ 203.81	\$ 207.89
PES Scientist	Level 1	\$ 118.16	\$ 120.53
	Level 2	\$ 138.63	\$ 141.41
	Level 3	\$ 244.18	\$ 249.07
	Level 4	\$ 304.05	\$ 310.13
	Level 5	\$ 315.62	\$ 321.93
PES Consultant/ Subject Matter Expert	Level 1	\$ 86.67	\$ 88.40
	Level 2	\$ 133.91	\$ 136.59
	Level 3	\$ 138.63	\$ 141.41
	Level 4	\$ 236.34	\$ 241.06
	Level 5	\$ 263.75	\$ 269.02
	Level 6	\$ 388.41	\$ 396.18
PES Operations Research Specialists	Level 1	\$ 50.43	\$ 51.44
	Level 2	\$ 60.62	\$ 61.83
	Level 3	\$ 70.91	\$ 72.33
	Level 4	\$ 80.81	\$ 82.42
	Level 5	\$ 90.92	\$ 92.74
	Level 6	\$ 102.39	\$ 104.44
	Level 7	\$ 118.51	\$ 120.88
	Level 8	\$ 154.87	\$ 157.96
	Level 9	\$ 171.73	\$ 175.16
	Level 10	\$ 188.53	\$ 192.30
	Level 11	\$ 199.32	\$ 203.30
PES Project/Program Analyst/ Manager	Level 1	\$ 77.21	\$ 78.75
	Level 2	\$ 100.34	\$ 102.34
	Level 3	\$ 107.15	\$ 109.30
	Level 4	\$ 113.13	\$ 115.39
	Level 5	\$ 132.34	\$ 134.99
	Level 6	\$ 140.21	\$ 143.02
	Level 7	\$ 175.07	\$ 178.57
	Level 8	\$ 223.70	\$ 228.18

LABOR CATEGORY	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
OFFSITE			
PES Information Specialists	Level 1	\$ 58.29	\$ 59.45
	Level 2	\$ 67.33	\$ 68.68
	Level 3	\$ 75.63	\$ 77.14
	Level 4	\$ 87.53	\$ 89.29
	Level 5	\$ 102.36	\$ 104.40
	Level 6	\$ 126.06	\$ 128.58
	Level 7	\$ 149.50	\$ 152.49
	Level 8	\$ 168.34	\$ 171.71
PES Logistics Engineers and Technical Specialists	Level 1	\$ 70.12	\$ 71.53
	Level 2	\$ 77.21	\$ 78.75
	Level 3	\$ 107.15	\$ 109.30
PES Technical Writer/Documentation Specialist	Level 1	\$ 45.06	\$ 45.96
	Level 2	\$ 57.21	\$ 58.35
	Level 3	\$ 70.29	\$ 71.70
	Level 4	\$ 92.71	\$ 94.57
PES Financial Analyst	Level 1	\$ 52.01	\$ 53.05
	Level 2	\$ 56.73	\$ 57.86
	Level 3	\$ 107.95	\$ 110.11
Administrative Assistant	Level 1	\$ 53.17	\$ 54.24
		\$ -	\$ -
	Level 3	\$ 63.52	\$ 64.79

Offsite = Working at Gov't Facilities

MOBIS ONSITE	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
Executive Consultants Only under SIN 874-1			
	Level 4	210.86	215.08
	Level 5	268.78	274.16
Management Specialists	Level 1	87.13	88.87
	Level 2	121.24	123.66
	Level 3	160.48	163.69
	Level 4	197.27	201.21
	Level 5	244.36	249.25
Business Improvement Specialists	Level 1	60.91	62.13
	Level 2	88.82	90.60
	Level 3	105.33	107.43
	Level 4	139.49	142.27
	Level 5	221.53	225.96
Administrative Assistants	Level 1	61.30	62.53
	Level 3	73.24	74.70

Onsite = CENTRA Facilities

MOBIS OFFSITE	LEVEL	Effective Now through May 22, 2015	Effective May 23, 2015 through May 22, 2016
Executive Consultants Only under SIN 874-1			
	Level 4	182.90	186.55
	Level 5	268.78	274.16
Management Specialists	Level 1	75.57	77.08
	Level 2	105.15	107.25
	Level 3	139.19	141.97
	Level 4	171.11	174.53
	Level 5	211.95	216.18
Business Improvement Specialists	Level 1	52.84	53.89
	Level 2	77.04	78.58
	Level 3	91.35	93.18
	Level 4	120.98	123.40
	Level 5	192.14	195.98
Administrative Assistants	Level 1	53.17	54.24
	Level 3	63.52	64.79

Offsite = Working at Gov't Facilities

SIN 132-51		Effective	Effective
LABOR CATEGORY	Level	Now	5/23/2015
ONSITE		5/22/2015	5/22/2016
IT Research Analyst	Level 1	60.62	61.83
	Level 2	72.51	73.96
	Level 3	86.56	88.30
	Level 4	104.06	106.14
	Level 5	122.05	124.49
	Level 6	139.83	142.63
	Level 7	159.51	162.70
	Level 8	171.54	174.97
IT Systems Specialist	Level 1	66.21	67.54
	Level 2	75.84	77.36
	Level 3	85.91	87.63
	Level 4	99.43	101.42
	Level 5	116.26	118.59
	Level 6	138.82	141.60
IT Engineer	Level 2	96.40	98.33
	Level 3	107.10	109.25
	Level 4	117.79	120.15
	Level 5	121.71	124.15
IT Subject Matter Expert	Level 1	98.45	100.42
	Level 2	152.12	155.17
	Level 3	157.49	160.63
	Level 4	232.95	237.61
	Level 5	248.83	253.81
	Level 6	257.57	262.72
IT Graphics/Technical Writer	Level 2	64.98	66.28
	Level 3	79.85	81.44
IT Project/Program Manager	Level 1	87.71	89.46
	Level 2	113.98	116.26
	Level 3	121.71	124.15
	Level 4	128.51	131.08
	Level 5	150.67	153.68
	Level 6	159.28	162.47
Administrative Assistant	Level 1	61.30	62.53
		-	-
	Level 3	73.24	74.70

Onsite = CENTRA Facilities

SIN 132-51		Effective	Effective
LABOR CATEGORY	Level	Now	5/23/2015
OFFSITE		5/22/2015	5/22/2016
IT Research Analyst	Level 1	52.85	53.91
	Level 2	63.21	64.48
	Level 3	75.47	76.98
	Level 4	90.72	92.53
	Level 5	106.39	108.52
	Level 6	121.91	124.35
	Level 7	139.06	141.84
	Level 8	149.54	152.53
IT Systems Specialist	Level 1	57.73	58.88
	Level 2	66.11	67.44
	Level 3	74.89	76.39
	Level 4	86.69	88.42
	Level 5	101.35	103.38
	Level 6	121.03	123.45
IT Engineer	Level 2	84.04	85.72
	Level 3	93.37	95.24
	Level 4	102.69	104.74
	Level 5	106.11	108.23
IT Subject Matter Expert	Level 1	85.83	87.55
	Level 2	132.62	135.27
	Level 3	137.29	140.04
	Level 4	203.08	207.14
	Level 5	216.93	221.27
	Level 6	224.55	229.05
IT Graphics/Technical Writer	Level 2	56.65	57.78
	Level 3	69.61	71.00
IT Project/Program Manager	Level 1	76.47	78.00
	Level 2	99.37	101.35
	Level 3	106.11	108.23
	Level 4	112.03	114.27
	Level 5	131.35	133.97
	Level 6	138.86	141.64
Administrative Assistant	Level 1	53.17	54.24
		-	-
	Level 3	63.52	64.79

Offsite = Working at Gov't Facilities

The Service Contract Act (SCA) is applicable to this contract as it applies to the entire 00CORP: Consolidated Schedule and all services provided. While no specific labor categories have been identified as being subject to SCA by the contractor due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCA eligible labor

categories. If and / or when the Contractor adds SCA labor categories / employees to the contract through the modification process, the Contractor must inform the Contracting Officer and establish a SCA matrix identifying the GSA labor category titles, the occupational code, SCA labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

2. Maximum order: \$1,000,000
3. Minimum order: \$100.00

4. Geographic coverage: Domestic and Overseas delivery

Point of Contact for Contract Administration (Name, title, address, phone, email and fax):

Lisa Johnson (Pricing and Contact Specialist) 25 Mall Rd., Suite 504,
Burlington, MA 01803
(781) 272-7892 FAX: (781) 272-7883

5. Points of Production / Place of Performance:

CENTRA Technology, Inc. 4121 Wilson Blvd. Suite 800 Arlington, VA 22203

CENTRA Technology, Inc. 25 Mall Rd, Suite 504, Burlington, MA 01803

6. Discounts: Not applicable
7. Discounts: Not applicable
8. Prompt Payment Terms: Not applicable
9. A. & B. Government purchase card acceptance: Commercial credit cards are accepted at or below the micro-purchase threshold of \$2,500.
10. Foreign Items: Not applicable
11. A. Time of Delivery: Not applicable
B. Expedited delivery: Not applicable
C. Overnight and 2-day delivery: Not applicable

Urgent Requirements: Agencies can contact the contact for contract administration to obtain faster delivery

12. F.O.B. point: Destination

13. A Ordering address and Payment address: CENTRA Technology, Inc., 25 Mall Rd. Suite 504, Burlington, MA 01803 - 4145

B. Ordering Procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPA's) and a sample BPA can be found at the GSA/FSS schedule homepage (fss.gsa.gov/schedules).

14. Payment Address:

CENTRA Technology, Inc.
25 Mall Road, Suite 504
Burlington, MA 01803 - 4145
ATTN: Ms. Eileen O'Sullivan

15. Warranty provision: Not applicable

16. Export packing charges: Not applicable

17. Terms and conditions of Government purchase card acceptance: Government purchase cards are accepted at or below the micro-purchase threshold of \$2,500.

18. Terms and conditions of rental maintenance, and repair: Not applicable

19. Terms and conditions of installation: Not applicable

20. Terms and conditions of repair parts: Not applicable

A. Terms and conditions for any other services: Not applicable

21. List of service and distribution points: Not applicable

22. List of participating dealers: Not applicable

23. Preventative Maintenance: Not applicable

24. A. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants): Not applicable

B. 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. DUNs Number: 148058019

26. CCR database: Registered and valid through May 15, 2015

- **Mailing:**

CENTRA Technology, Inc.
25 Burlington Mall Road
Burlington, MA 01803

- **Ordering:**

Ordering assistance: (781) 272-7892
Fax orders: (781) 272-7883
E-mail ordering assistance: osullivan@centratechnology.com

- **Billing/Payment:**

CENTRA Technology, Inc.
25 Burlington Mall Road
Burlington, MA 01803
ATTN: Ms. Eileen O'Sullivan

Ordering Procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPA's) and a sample BPA can be found at the GSA/FSS schedule homepage (fss.gsa.gov/schedules).

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