



**GENERAL SERVICES ADMINISTRATION**

**FEDERAL SUPPLY SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST**

**SCHEDULE 58 I**

**PROFESSIONAL AUDIO/VIDEO, TELECOMMUNICATIONS, AND  
SECURITY SOLUTIONS**

**CONTRACT NUMBER GS-03F-0044R  
FOR  
SIN 58 – 8 PROFESSIONAL AUDIO/VISUAL ASSESSMENT, DESIGN, &  
INTEGRATION**

**Contract Period: August 15, 2005 to August 14, 2010**

**Innovative Technologies, Inc.**  
4115 Pleasant Valley Road, Suite 800  
Chantilly, VA 20151  
Ph: (703) 322-9400 Fax: (703) 322-9470  
**[www.iti-corp.com](http://www.iti-corp.com)**

Business Size: SMALL

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 of GSA Advantage! is: [GSAAdvantage.gov](http://GSAAdvantage.gov).

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at [fss.gsa.gov](http://fss.gsa.gov)

## CUSTOMER INFORMATION

**1a. Table of awarded Special Item Numbers (SINs):**

SIN 58 – 8 Professional Audio/Visual Assessment, Design, & Integration

**1b. Identification of the lowest priced model number and lowest unit price for that model for each SIN awarded in the contract:** Model Number not applicable.

**1c. Contractor hourly rates.** See tables on pages 9-12 at the end of this document.

**2. Maximum order:** \$500,000

**3. Minimum order:** \$100

**4. Geographic coverage (delivery area):** ITI shall provide Professional Audio/Visual solutions to authorized domestic users of the Contract in the US and US territories.

**5. Point(s) of production (city, county, and state or foreign country):** No products are offered in this schedule. All services will originate from ITI headquarters in Chantilly, VA.

**6. Discount from list prices or statement of net price.** Prices shown herein are Net (discount deducted) and include the 0.75% Industrial Funding Fee.

**7. Quantity discounts:** 0.25% discount for orders under Basic Purchase Agreements (BPAs)

**8. Prompt payment terms:** Payment terms are Net 30 days, with a Prompt Payment Discount of 0.25% on Orders of \$300,000 or more paid within 10 days after receipt of invoice.

9.     **a.** Government purchase cards (VISA or MasterCard) are accepted below the micro-purchase threshold of \$2,500.  
       **b.** Government purchase cards (VISA or MasterCard) are accepted above the micro-purchase threshold.

**10. Foreign Items:** None

11.    **a. Time of Delivery:** Specified in Task Order in accordance with the end user's Statement of Work (SOW)  
       **b. Expedited Delivery:** Contact Contractor  
       **c. Overnight and 2-day delivery:** Contact Contractor  
       **d. Urgent Requirements:** Contact Contractor

**12. FOB Point(s):** Destination, CONUS, or in accordance with the end user's SOW.

**13a. Ordering Address:** Innovative Technologies, Inc.  
4115 Pleasant Valley Road, Suite 800  
Chantilly, VA 20151  
Phone: (703) 322-9400  
Fax : (703) 322-9470  
Email: [mmartinez@iti-corp.com](mailto:mmartinez@iti-corp.com)

**13b. For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs), and a sample BPA can be found at the GSA/FSS Schedule homepage ([fss.gsa.gov/schedules](http://fss.gsa.gov/schedules)).**

**14. Payment Address:**

Payment by Check should be sent to:

Innovative Technologies, Inc.  
4115 Pleasant Valley Road, Suite 800  
Chantilly, VA 20151  
Phone: (703) 322-9400  
Fax : (703) 322-9468  
Email: [cdaugherty@iti-corp.com](mailto:cdaugherty@iti-corp.com)

For Payment by Electronic Funds Transfer or Government VISA or MasterCard, please contact Chris Daugherty at 703-322-9400.

**15. Warranty provisions:** Negotiated in individual Task Orders, in accordance with the end user's SOW.

**16. Export packing charges:** Not applicable.

**17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** To the dollar limit of the Government Purchase Card. VISA or MasterCard only.

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

**19. Terms and conditions of installation:** Negotiated in individual Task Orders, in accordance with the end user's SOW. If travel is required, allowable travel and per diem charges are governed by Pub.L.99-234 and FAR Part 31. Travel may be reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under this schedule.

**20. Terms and conditions of repair parts indicating date of parts lists and any discounts from list prices.** Not applicable

**20a. Terms and conditions for any other services.** Not applicable

**21. List of service and distribution points:** 4115 Pleasant Valley Road, Suite 800, Chantilly, VA

**22. List of participating dealers.** Not applicable

**23. Preventive maintenance.** Preventive maintenance may be available at the negotiated hourly rates.

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

**24b. Section 508 Compliance Information.** Section 508 compliance information is available on Electronic and Information technology (EIT) services. The EIT standards can be found at [www.Section508.gov/](http://www.Section508.gov/).

**25. Data Universal Number System (DUNS) Number:** 859149957

**26. Notification regarding registration in Central Contractor Registration (CCR) database.** Innovative Technologies, Inc. is registered in the CCR. ITI's Cage Code is: 0TXD0.

## COMPANY OVERVIEW

**INNOVATIVE TECHNOLOGIES INCORPORATED (ITI)** is a full service provider of visual-information (VI) systems. Visual-information includes television broadcast, audio-visual, video teleconferencing, and multimedia digital systems and web-based applications. ITI provides its services through three product offerings - Visual Integration Services (VIS), Visual Management Services (VMS) and Visual Development Services (VDS). ITI website is [www.iti-corp.com](http://www.iti-corp.com)

VIS '*Systems Integration*' includes specifications/consulting, engineering and design, equipment acquisition, installation, documentation, training and maintenance of visual-information systems. ITI has built a successful track record of *Systems Integration* for broadcast television facilities, video production centers, multimedia training centers, teleconferencing facilities, auditoriums, and cable television systems.

In VMS, ITI provides '*Operations and Technical Management*' of Visual-Information facilities. Under this type of an order, ITI can provide a wide range of functions including administrative, management and technical staffing, equipment acquisition, systems integration and third-party services such as satellite and fiber distribution, captioning, language translation, video mobile production facilities and supporting technical personnel for clients that need production services. This covers all aspects of television production services from product concept development through transmission and broadcast of the television programs.

In VDS, ITI provides '*Software Engineering and Development Services*' for web-based applications. This includes web-portal providing 'On-Demand' services such as video, printing, graphics and photos and 'Work Request Orders'. The 'Work Request Orders' includes broadcast video via client INTRANET and task support services via web-based system.

Through the above product offerings ITI can assist clients with their visual-information requirements by increasing operational efficiency and reducing cost, harnessing technology obsolescence, and maximizing return on their investment of their visual-information assets.

ITI has established relationships with industry equipment manufacturers and subcontractors that bring both breadth and depth to its core services. These relationships allow ITI to perform worldwide by teaming, subcontracting, and even forming joint ventures where it is advantageous to our customers. We actively pursue long-term customer, supplier and partnering relationships. We are designated systems integrators and value-added resellers for a number of manufacturers. ITI has provided off-the-shelf systems configured to support the

client's needs by selecting the proper technology and system to meet the client's needs. It has also provided custom-crafted solutions when necessary through a mix of technical knowledge and broad experience in designing complex solutions.

ITI has delivered visual-information solutions to our customers while steadily expanding our capabilities & services and establishing a solid performance track record.

## **PROFESSIONAL SERVICES LABOR CATEGORY DESCRIPTIONS**

Services provided by ITI are categorized by general experience levels and grouped by expertise into service areas, each with corresponding labor categories that provide the service specialties of that area. In this Attachment ITI provides clear definitions of the general experience levels and service areas offered under SIN 58-8. When combined they form a depiction of the skills and abilities of the labor categories offered in each service area. For convenience the information is divided into the following topics:

1. EXPERIENCE LEVEL DESCRIPTIONS; and,
2. SERVICE AREAS WITH LABOR CATEGORIES AVAILABLE.

### **1. EXPERIENCE LEVEL DESCRIPTIONS**

- A.**     PRINCIPLE.     Up to or exceeding twenty (20) or more years of experience of progressive accomplishment managing and implementing large complex projects with expertise in one or more specific disciplines such as audiovisual, broadcasting, and multimedia engineering, or related information technology disciplines; recognized as an expert in their area of expertise. This individual may work in conjunction with one or more project/program teams or they may work independently directly with customer representatives as consultants. Superior communications skills with expert knowledge of program/project control, productivity, and CAD software.
- B.**     CHIEF.         Up to or possibly exceeding fifteen (15) years of progressive accomplishment managing and implementing large complex projects with expertise in a specific discipline such as audiovisual, broadcasting, multimedia engineering or related information technology disciplines. Experience advising senior executives and managing a team of professionals; superior communications skills with expert knowledge of program/project control, productivity, and CAD software.
- C.**     SENIOR.         Up to or possibly exceeding twelve (12) years of progressive accomplishment managing and implementing large complex projects with expertise in a specific discipline such as audiovisual, broadcasting, and multimedia engineering or related information technology disciplines. Experience in advising senior executives and managing a team of diverse engineering and technical personnel. Excellent communications skills,
- D.**     MANAGER         Up to or possibly exceeding ten (10) years of progressive accomplishment in a service environment with a complete understanding of all aspects of the service area across a broad spectrum of equipment, systems, applications and requirements. Typically possesses nationally recognized certification(s) and/or college degree in a related subject. May work individually with customers or as the senior manager of a project team. Expert with all forms of tools, software and test equipment related to a specific area of expertise. In depth experience providing guidance and training to others in their field. Specialized training/certification or related degree may substitute for up to four years of experience.
- E.**     LEVEL V.         Up to or possibly exceeding ten (10) years of progressive accomplishment in a specialized technical environment with a complete understanding of the technical

aspects across a broad spectrum of equipment, systems, applications and requirements. Typically possesses nationally recognized certification(s) and/or college degree in a related subject. May work individually with customers or as the senior technical member of a project team. Expert with all forms of tools, software and test equipment related to a specific area of expertise. In depth experience providing guidance and training to others in their field. Specialized training/certification or related degree may substitute for up to four years of experience.

- F.**     LEVEL IV.     Up to or possibly exceeding eight (8) years of progressive accomplishment in a specialized technical environment with a deep understanding of its technical aspects across a broad spectrum of equipment, systems, applications and requirements. May work independently or as the senior technical member of a project team. Specialized knowledge of all related tools, software and test equipment found in a specific area of expertise. May hold nationally recognized certifications and/or related degree. Good communication skills with significant experience training less senior individuals. Specialized training/certification(s) or related degree may substitute for up to four years of experience.
- G.**     LEVEL III     Up to and possibly exceeding six (6) years of progressive accomplishment in a specialized technical environment with a broad knowledge of the labor category field and a demonstrated ability to independently work on complex assignments. May work independently or as a member of a project team. Knowledgeable about tools, software, and industry standard practices and procedures specific to their area of expertise. Good communication skills with a demonstrated ability to pass on their technical knowledge to less senior levels. Specialized training/certification or related degree may substitute for up to four years of experience.
- H.**     LEVEL II.     Up to and possibly exceeding four (4) years of progressive accomplishment in a specialized technical environment with a broad knowledge of the labor category field and a demonstrated ability to independently work on complex assignments with minimum supervision. May work independently or as a member of a project team. General knowledge about tools, software, and industry standard practices and procedures specific to their area of expertise. Good communication skills. Specialized training/certification or related degree may substitute for up to 2 years of experience.
- I.**     LEVEL I.     Up to and possibly exceeding two (2) years of progressive accomplishment in a specialized technical environment with a broad knowledge of the labor category field and the demonstrated ability to work on complex assignments with some supervision. May work independently with some supervision on simple projects or as a member of a team on more complex projects. General knowledge about tools, software, and industry standard practices and procedures specific to their area of expertise. Good communication skills. Specialized training/certification or related degree may substitute for up to 2 years of experience.

ITI reserves the right, after examining the requirement and holding discussions with the customer, to determine the technical/experience level or systems expertise required for a particular task.

**2. SERVICE AREA DESCRIPTIONS WITH LABOR CATEGORIES AVAILABLE**

**SERVICE AREA 1.     PROJECT RELATED ADMINISTRATIVE SUPPORT**

This service area encompasses the general and specific non-technical personnel support requirements associated with design, integration, installation, and production projects such as maintaining schedules, arranging travel, drafting and editing administrative and technical correspondence and documents and reports, filing, purchasing, logistics (packing, shipping, unpacking, receiving, cage and warehousing control, etc.), project control and customer interface via telephone, fax, email, and written reports.

**SERVICE AREA 1 PROJECT RELATED ADMINISTRATIVE SUPPORT LABOR CATEGORIES**

<b>Labor Categories Available</b>	<b>Experience Level(s)</b>				
Administrative Assistant	Level II				
Logistics	Manager	Level II	Level I		
Purchasing	Manager				
Technical Writer	Level II	Level I			

**SERVICE AREA 2. MULTIMEDIA ENGINEERING**

This service area covers all aspects of visual information services including television broadcast, audiovisual, multimedia, webcasting, teleconferencing, and related control and computer data systems and facilities engineering. Work performed may include but is not limited to site surveys, reviewing customer designs, creating original initial and final designs, integration, testing, repair, set-up, operation and modification of the equipment, systems and facilities used to record and transmit audio, video and related information data. Engineers in various specialties may conceptualize, configure, customize and install visual-related systems and multimedia components used for television broadcast, audiovisual, and teleconferencing systems and facilities, as well as configure, install, and maintain related data, control system, and web-portal networking software and equipment. They may design, create, author, and direct the production of web pages, webcast multimedia, webcast training and interactive webcasting. They may assist engineers and technicians in other specialties with information on audiovisual, video-production, television broadcasting, webcasting, distance learning, video teleconferencing and related control system software and databases. Engineers in this service area may use computers and software related tools, test instruments such as scopes, meters, and other analysis tools. They are proficient with tools such as pliers, wire cutters, soldering irons and equipment such as oscilloscopes, waveform analyzers, voltmeters, and other related equipment in the field. They adhere to television, multimedia & audiovisual industry standards and apply the laws of electricity and electrical circuits and their relation to one another in the design and operation of electronic equipment in systems and facilities design and integration, read electrical circuits and equipment diagrams; apply the knowledge gained from blueprints and instructions for the assembly of all electronic system components. Acting individually or as the head of a team they may provide supervision and on-site management of large visual information related projects such as those found in large conference centers or health venues settings, as well as other institutional or commercial and other Government settings/facilities. Typically through experience their supervisory ability is combined with a thorough understanding of visual information technology and systems design, to provide the customer with competent management, operation, and maintenance of computerized control systems and the venues they are located in.

**SERVICE AREA 2 MULTIMEDIA ENGINEERING LABOR CATEGORIES**

<b>Labor Categories Available</b>	<b>Experience Level(s)</b>				
AV Engineer	Senior	Level II			
AV Multimedia Chief Engineer	Chief				
AV Multimedia Ass't Chief Engineer	Senior				
AV/TV Systems Engineer	Senior	Level II			
Broadcast Engineer	Chief				
Broadcast Design Engineer	Principle	Senior	Level III	Level II	Level I
Computer Network Engineer	Principle	Senior	Level III	Level II	Level I
Configuration Engineer	Manager	Level II	Level I		
Development Software Engineer	Principle	Senior	Level III	Level II	Level I
Multimedia Engineer	Manager	Level III	Level II	Level I	
Project Engineer	Senior	Level II			
Systems Integration Engineer	Level II				
VIDCAD/CAD Engineer	Level II				

### **SERVICE AREA 3. AV MULTIMEDIA TECHNICAL ASSISTANCE**

Labor categories in this service area provide support on the technician level for audiovisual, video-teleconferencing, webcasting, television broadcasting, and facilities integration, operation, and maintenance support. Labor categories found in this service area include technical expertise in all aspects of audio-visual multimedia equipment, systems, and related data and monitoring & control systems software and hardware. Work performed by technicians may include but is not limited to building equipment racks, preparing & terminating cables with connectors, entering data into quality control checklists, providing input into accurate and timely reports, disassembly, packing, unpacking, assembling, and installing systems and equipment at customer sites in accordance with the integration/installation plan. They may install cable trays and pull cabling; assist with system acceptance testing and provide warranty service. The labor categories are proficient with various tools and test equipment including, but not limited to, soldering irons, crimping tools, labelers, oscilloscopes and multi-meters etc. and are familiar with blue prints, schematic/block diagrams, to the point they possess the ability to read, understand and effectively apply information from technical manuals/bulletins.

The Specialist labor category may work on-site where they provide customer service that includes but is not limited to facilities management including operations, communicating with clients verbally and in writing (email) conference management solutions using the appropriate conference management resources to successfully plan and execute the event in collaboration with meeting planners and other vendors and provide phone interaction with people of diverse backgrounds and education. In addition they may ensure facility setup, working with meeting planners before and during event to ensure room and other resources are set up properly, posting events on message boards where applicable, creating new and innovative ideas to promote utilization of services, resolve or elevate problems and stressful situations in a timely and professional manner, creating work orders and projects that accurately reflect the client's information, requested resources, and applicable fees. This includes providing status reports of the initial booking and thereafter whenever a change is made to reflect the client's needs. They may operate and troubleshoot PC based hardware to connect to the available audiovisual system and LAN and apply knowledge of wired and wireless computer networks. They have a working knowledge of Microsoft Office Suite, Mac OS and Mac related hardware and software and the ability to use and troubleshoot complex PowerPoint presentations.

This service area also includes preventive and corrective maintenance of audio-visual and television broadcast equipment, systems and associated control and data systems. This category of technician ensures timely and cost effective maintenance that is performed in accordance with company policies and customer requirements. The maintenance support provided may entail the survey of existing maintenance systems and recommendations for improvements, implementation of maintenance systems, coordination with the customer and other ITI assets to develop custom maintenance systems and documentation, as well as the knowledge and use of a full range of tools and test equipment including, but not limited to soldering irons, oscilloscopes and multi-meters. Their knowledge and use of maintenance software and computers, combined with the ability to comprehend blue prints, schematic/block diagrams, and technical manuals/bulletins to successfully translate the data into effective effort. Their knowledge of AV maintenance procedures and equipment is combined with an ability to effectively and efficiently manage time, personnel and material under difficult circumstances to create an effective maintenance response.

As a whole, the labor categories in this area may have operational and/theoretical experience with:

- Systems design
- Operation and maintenance of major system components
- Maintaining and operation of control and/or data systems
- Reading and designing blueprints and specifications
- Video transmission modes
- Satellite
- Fiber
- CCTV
- Video conferencing
- Web casting
- Video production / editing
- Computer presentation technology
- Networking and LAN fundamentals

**SERVICE AREA 3 AV MULTIMEDIA TECHNICAL LABOR CATEGORIES**

Labor Categories Available	Experience Level(s)				
	Level IV	Level III	Level II	Level I	
AV Maintenance Technician	Level IV	Level III	Level II	Level I	
AV Multimedia Specialist	Level V	Level IV	Level III	Level II	Level I
AV Technical Manager	Manager				
AV Technician	Level IV	Level III	Level II	Level I	
Computer Support Technician	Level IV	Level III	Level II	Level I	
Multimedia Technician	Level III	Level II	Level I		

**SERVICE AREA 4. PROGRAM/PROJECT MANAGEMENT**

This service area covers all aspects of the program/project management necessary to ensure the successful completion of webcasting, audiovisual, television broadcasting, multimedia, and/or video production program/projects (programs typically consist of a major contract with multiple projects, or a large complex multi-vendor project where multiple disciplines are used). The labor categories available in this service area represent ITI corporate management in the field, at customer sites, and for larger multi-vendor efforts, at program/project meetings. They may provide both oral and written progress reports to both the customer and ITI, and are ultimately responsible for schedules, budgets, overall quality control, and deliverables. They may review the technical plans and specifications from program/project technicians and field engineers, provide final plan approvals, and conduct design and pre-installation and post-installation reviews with the technical staff and ITI management. They act as the ITI interface with various subcontractors, consultants, and freelance personnel and customer.

**SERVICE AREA 4 PROGRAM MANAGEMENT LABOR CATEGORIES**

Labor Categories Available	Experience Level(s)				
	Senior	Manager			
Project Manager	Senior	Manager			
Program Manager	Senior	Manager			

**PRICING TABLE  
LABOR CATEGORIES AND RATES FOR SIN 58-8**

ITI SITE RATES				
CLIN	SIN	LABOR CATEGORY	Duration	Rate
ITI-58-8-1	58-8	Administrative Assistant	Hour	\$ 61.34
ITI-58-8-2	58-8	AV Engineer	Hour	\$ 77.18
ITI-58-8-3	58-8	AV Engineer Senior	Hour	\$ 105.65
ITI-58-8-4	58-8	AV Maintenance Technician I	Hour	\$ 49.85
ITI-58-8-5	58-8	AV Maintenance Technician II	Hour	\$ 59.82
ITI-58-8-6	58-8	AV Maintenance Technician III	Hour	\$ 71.78
ITI-58-8-7	58-8	AV Maintenance Technician IV	Hour	\$ 83.75
ITI-58-8-8	58-8	AV Multimedia Chief Engineer	Hour	\$ 69.15
ITI-58-8-9	58-8	AV Multimedia Assistant Chief Engineer	Hour	\$ 62.30
ITI-58-8-10	58-8	AV Multimedia Specialist I	Hour	\$ 35.76
ITI-58-8-11	58-8	AV Multimedia Specialist II	Hour	\$ 41.12
ITI-58-8-12	58-8	AV Multimedia Specialist III	Hour	\$ 49.43
ITI-58-8-13	58-8	AV Multimedia Specialist IV	Hour	\$ 56.71

ITI-58-8-14	58-8	AV Multimedia Specialist V	Hour	\$ 65.22
ITI-58-8-15	58-8	AV Technical Manager	Hour	\$ 105.65
ITI-58-8-16	58-8	AV Technician Level I	Hour	\$ 39.61
ITI-58-8-17	58-8	AV Technician Level II	Hour	\$ 44.01
ITI-58-8-18	58-8	AV Technician Level III	Hour	\$ 53.08
ITI-58-8-19	58-8	AV Technician Level IV	Hour	\$ 67.31
ITI-58-8-20	58-8	AV/TV Systems Engineer	Hour	\$ 70.56
ITI-58-8-21	58-8	AV/TV Systems Engineer Senior	Hour	\$ 81.14
ITI-58-8-22	58-8	Broadcast Chief Engineer	Hour	\$ 86.43
ITI-58-8-23	58-8	Broadcast Design Engineer I	Hour	\$ 69.63
ITI-58-8-24	58-8	Broadcast Design Engineer II	Hour	\$ 83.56
ITI-58-8-25	58-8	Broadcast Design Engineer III	Hour	\$ 96.09
ITI-58-8-26	58-8	Broadcast Design Engineer Principal	Hour	\$ 132.61
ITI-58-8-27	58-8	Broadcast Design Engineer Senior	Hour	\$ 115.31
ITI-58-8-28	58-8	Computer Network Engineer I	Hour	\$ 72.07
ITI-58-8-29	58-8	Computer Network Engineer II	Hour	\$ 86.49
ITI-58-8-30	58-8	Computer Network Engineer III	Hour	\$ 103.79
ITI-58-8-31	58-8	Computer Network Engineer Principal	Hour	\$ 143.23
ITI-58-8-32	58-8	Computer Network Engineer Senior	Hour	\$ 124.54
ITI-58-8-33	58-8	Computer Support Technician I	Hour	\$ 52.72
ITI-58-8-34	58-8	Computer Support Technician II	Hour	\$ 63.26
ITI-58-8-35	58-8	Computer Support Technician III	Hour	\$ 75.91
ITI-58-8-36	58-8	Computer Support Technician IV	Hour	\$ 91.10
ITI-58-8-37	58-8	Configuration Engineer Level I	Hour	\$ 80.68
ITI-58-8-38	58-8	Configuration Engineer Level II	Hour	\$ 92.78
ITI-58-8-39	58-8	Configuration Engineer, Manager	Hour	\$ 106.70
ITI-58-8-40	58-8	Development Software Engineer I	Hour	\$ 65.00
ITI-58-8-41	58-8	Development Software Engineer II	Hour	\$ 77.99
ITI-58-8-42	58-8	Development Software Engineer III	Hour	\$ 93.59
ITI-58-8-43	58-8	Development Software Engineer Principal	Hour	\$ 129.16
ITI-58-8-44	58-8	Development Software Engineer Senior	Hour	\$ 112.31
ITI-58-8-45	58-8	Logistics Manager	Hour	\$ 71.03
ITI-58-8-46	58-8	Logistics Specialist I	Hour	\$ 28.41
ITI-58-8-47	58-8	Logistics Specialist II	Hour	\$ 35.52
ITI-58-8-48	58-8	Multimedia Engineer Level I	Hour	\$ 67.23
ITI-58-8-49	58-8	Multimedia Engineer Level II	Hour	\$ 77.32
ITI-58-8-50	58-8	Multimedia Engineer Level III	Hour	\$ 92.78
ITI-58-8-51	58-8	Multimedia Engineer Manager	Hour	\$ 106.70
ITI-58-8-52	58-8	Multimedia Technician Level I	Hour	\$ 57.21
ITI-58-8-53	58-8	Multimedia Technician Level II	Hour	\$ 65.79
ITI-58-8-54	58-8	Multimedia Technician Level III	Hour	\$ 82.24
ITI-58-8-55	58-8	Program Manager	Hour	\$ 94.89
ITI-58-8-56	58-8	Program Manager Senior	Hour	\$ 113.87
ITI-58-8-57	58-8	Project Engineer	Hour	\$ 92.78
ITI-58-8-58	58-8	Project Engineer Senior	Hour	\$ 111.34
ITI-58-8-59	58-8	Project Manager	Hour	\$ 84.35
ITI-58-8-60	58-8	Project Manager Senior	Hour	\$ 101.22
ITI-58-8-61	58-8	Purchasing, Manager	Hour	\$ 89.62

ITI-58-8-62	58-8	Systems Integration Manager	Hour	\$ 78.01
ITI-58-8-63	58-8	Technical Writer I	Hour	\$ 61.41
ITI-58-8-64	58-8	Technical Writer II	Hour	\$ 76.76
ITI-58-8-65	58-8	VIDCAD/CAD Engineer	Hour	\$ 96.09

<b>GOVERNMENT SITE RATES</b>				
<b>CLIN</b>	<b>SIN</b>	<b>LABOR CATEGORY</b>	<b>Duration</b>	<b>Rate</b>
ITI-58-8-OS-1	58-8	Administrative Assistant	Hour	\$ 47.10
ITI-58-8-OS-2	58-8	AV Engineer	Hour	\$ 59.27
ITI-58-8-OS-3	58-8	AV Engineer Senior	Hour	\$ 81.12
ITI-58-8-OS-4	58-8	AV Maintenance Technician I	Hour	\$ 38.28
ITI-58-8-OS-5	58-8	AV Maintenance Technician II	Hour	\$ 45.93
ITI-58-8-OS-6	58-8	AV Maintenance Technician III	Hour	\$ 55.12
ITI-58-8-OS-7	58-8	AV Maintenance Technician IV	Hour	\$ 64.30
ITI-58-8-OS-8	58-8	AV Multimedia Chief Engineer	Hour	\$ 53.10
ITI-58-8-OS-9	58-8	AV Multimedia Assistant Chief Engineer	Hour	\$ 47.84
ITI-58-8-OS-10	58-8	AV Multimedia Specialist I	Hour	\$ 27.46
ITI-58-8-OS-11	58-8	AV Multimedia Specialist II	Hour	\$ 31.57
ITI-58-8-OS-12	58-8	AV Multimedia Specialist III	Hour	\$ 37.96
ITI-58-8-OS-13	58-8	AV Multimedia Specialist IV	Hour	\$ 43.55
ITI-58-8-OS-14	58-8	AV Multimedia Specialist V	Hour	\$ 50.08
ITI-58-8-OS-15	58-8	AV Technical Manager	Hour	\$ 81.12
ITI-58-8-OS-16	58-8	AV Technician Level I	Hour	\$ 30.42
ITI-58-8-OS-17	58-8	AV Technician Level II	Hour	\$ 33.80
ITI-58-8-OS-18	58-8	AV Technician Level III	Hour	\$ 40.76
ITI-58-8-OS-19	58-8	AV Technician Level IV	Hour	\$ 51.68
ITI-58-8-OS-20	58-8	AV/TV Systems Engineer	Hour	\$ 54.18
ITI-58-8-OS-21	58-8	AV/TV Systems Engineer Senior	Hour	\$ 62.31
ITI-58-8-OS-22	58-8	Broadcast Chief Engineer	Hour	\$ 66.36
ITI-58-8-OS-23	58-8	Broadcast Design Engineer I	Hour	\$ 53.47
ITI-58-8-OS-24	58-8	Broadcast Design Engineer II	Hour	\$ 64.16
ITI-58-8-OS-25	58-8	Broadcast Design Engineer III	Hour	\$ 73.79
ITI-58-8-OS-26	58-8	Broadcast Design Engineer Principal	Hour	\$ 101.82
ITI-58-8-OS-27	58-8	Broadcast Design Engineer Senior	Hour	\$ 88.54
ITI-58-8-OS-28	58-8	Computer Network Engineer I	Hour	\$ 55.34
ITI-58-8-OS-29	58-8	Computer Network Engineer II	Hour	\$ 66.41
ITI-58-8-OS-30	58-8	Computer Network Engineer III	Hour	\$ 79.69
ITI-58-8-OS-31	58-8	Computer Network Engineer Principal	Hour	\$ 109.98
ITI-58-8-OS-32	58-8	Computer Network Engineer Senior	Hour	\$ 95.63
ITI-58-8-OS-33	58-8	Computer Support Technician I	Hour	\$ 40.48
ITI-58-8-OS-34	58-8	Computer Support Technician II	Hour	\$ 48.58
ITI-58-8-OS-35	58-8	Computer Support Technician III	Hour	\$ 58.29
ITI-58-8-OS-36	58-8	Computer Support Technician IV	Hour	\$ 69.95

ITI-58-8-OS-37	58-8	Configuration Engineer Level I	Hour	\$ 61.95
ITI-58-8-OS-38	58-8	Configuration Engineer Level II	Hour	\$ 71.24
ITI-58-8-OS-39	58-8	Configuration Engineer, Manager	Hour	\$ 81.93
ITI-58-8-OS-40	58-8	Development Software Engineer I	Hour	\$ 49.91
ITI-58-8-OS-41	58-8	Development Software Engineer II	Hour	\$ 59.89
ITI-58-8-OS-42	58-8	Development Software Engineer III	Hour	\$ 71.87
ITI-58-8-OS-43	58-8	Development Software Engineer Principal	Hour	\$ 99.18
ITI-58-8-OS-44	58-8	Development Software Engineer Senior	Hour	\$ 86.24
ITI-58-8-OS-45	58-8	Logistics Manager	Hour	\$ 54.54
ITI-58-8-OS-46	58-8	Logistics Specialist I	Hour	\$ 21.82
ITI-58-8-OS-47	58-8	Logistics Specialist II	Hour	\$ 27.27
ITI-58-8-OS-48	58-8	Multimedia Engineer Level I	Hour	\$ 51.63
ITI-58-8-OS-49	58-8	Multimedia Engineer Level II	Hour	\$ 59.37
ITI-58-8-OS-50	58-8	Multimedia Engineer Level III	Hour	\$ 71.24
ITI-58-8-OS-51	58-8	Multimedia Engineer Manager	Hour	\$ 81.93
ITI-58-8-OS-52	58-8	Multimedia Technician Level I	Hour	\$ 43.93
ITI-58-8-OS-53	58-8	Multimedia Technician Level II	Hour	\$ 50.52
ITI-58-8-OS-54	58-8	Multimedia Technician Level III	Hour	\$ 63.15
ITI-58-8-OS-55	58-8	Program Manager	Hour	\$ 72.86
ITI-58-8-OS-56	58-8	Program Manager Senior	Hour	\$ 87.44
ITI-58-8-OS-57	58-8	Project Engineer	Hour	\$ 71.24
ITI-58-8-OS-58	58-8	Project Engineer Senior	Hour	\$ 85.49
ITI-58-8-OS-59	58-8	Project Manager	Hour	\$ 64.77
ITI-58-8-OS-60	58-8	Project Manager Senior	Hour	\$ 77.72
ITI-58-8-OS-61	58-8	Purchasing, Manager	Hour	\$ 68.82
ITI-58-8-OS-62	58-8	Systems Integration Manager	Hour	\$ 59.90
ITI-58-8-OS-63	58-8	Technical Writer I	Hour	\$ 47.15
ITI-58-8-OS-64	58-8	Technical Writer II	Hour	\$ 58.94
ITI-58-8-OS-65	58-8	VIDCAD/CAD Engineer	Hour	\$ 73.79