

Requisition

Req # 00156765

PO #

Date: 06/10/09

*Regular
#16/21
6/30/09*

Bill To: x
x

Vendor: 314374
DAILEY-WELLS COMMUNICATIONS
3440 E. HOUSTON ST.
SAN ANTONIO TX 78219

Ship To: HEALTH DEPARTMENT
1304 S. 25TH
EDINBURG TX 78539

Contact: JOSIE ESCALANT
956-383-6221

Contract No:

Special Instructions:

QUANTITY	UOM	DESCRIPTION	UNIT PRICE	AMOUNT
		H-GAC CONTRACT #RA01-08 DO NOT DUPLICATE ORDER		
12.00	EACH	PART NUMBER MAYR-NPL7B EDACS PROVOICE TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE) 800MHZM7100- VEHICLE	437.72	5,252.64
4.00	EACH	PART NUMBER MAYR-NPL7B EDACS PROVOICE TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE) 800MHZ P7170 POTABLE SUPERVISOR	437.72	1,750.88
24.00	EACH	PART NUMBER MAYR-NPL7B EDACS PROVOICE TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE 800MHZ P7170-PORTABLE	437.71	10,505.04
1.00	EACH	PART NUMBER MAYR-NPL7B EDACS PROVOICE TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE 800MHZ DESKTOP	437.72	437.72
1.00	EACH	PART NUMBER MAYR-NPL7B EDACS PROVOICE TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE 800MHZ P7170-INTEROP RACK	437.72	437.72
1.00	EACH	UHF CONVENTIONAL TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE) UHF M7100-INTEROP RACK ✓	1,366.64	1,366.64
1.00	EACH	VHF CONVENTIONAL TO PROJECT 25 TRUNKED (UNENCRYPTED DIGITAL VOICE) VHF M 7100-INTEROP RACK ✓	1,366.44	1,366.44
44.00	EACH	READ FEATURE ENCRYPTION, SEND FOR FEATURE CONVERSION, REINSERT NEW FEATURE ENCRYPTION, UPDATE FLEETMAP AND PROGRAM RADIO	152.25	6,699.00
		<u>Account No</u>	<u>Encumbrance</u>	
		9-1293-441-00-340-040-9-601	6,699.00	
		9-1293-441-00-340-040-9-667	18,384.00	
		9-1293-441-00-340-040-9-747 ✓	2,733.08	
		# 49584	Freight	.00
		# 49585	Total	27,816.08
		REPORT ROAD HAZARDS 1-866-HCR-SAFE OR 1-866-427-7233		
		<i>Software</i>		

Authorized By: _____



361

DAILEY-WELLS COMMUNICATIONS

3440 E. Houston St., San Antonio, TX 78219

To: **Hidalgo County Health Department - Rigo Hinojosa**

From: **Ben Fregia - PH 361.548.4186 - FAX 210.893.6702**

Date: 6/5/2009

ben@dwc.com

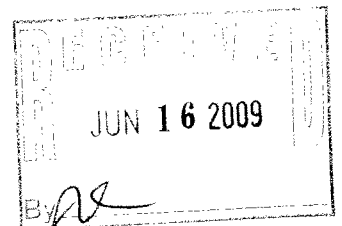
P25 Trunking Upgrades H-GAC Contract # RA01-08

Item	Part Number	Description	EC	Qty.	Unit Sale	Ext Sale
	MAYR-NPL7B	EDACS ProVoice to Project 25 Trunked (Unencrypted Digital Voice)	N	12	\$ 437.72	\$ 5,252.64
		800MHz M7100 - Vehicle				
	MAYR-NPL7B	EDACS ProVoice to Project 25 Trunked (Unencrypted Digital Voice)	N	4	\$ 437.72	\$ 1,750.88
		800MHz P7170 - Portable, Supervisor				
	MAYR-NPL7B	EDACS ProVoice to Project 25 Trunked (Unencrypted Digital Voice)	N	24	\$ 437.71	\$ 10,505.04
		800MHz P7170 - Portable				
	MAYR-NPL7B	EDACS ProVoice to Project 25 Trunked (Unencrypted Digital Voice)	N	1	\$ 437.72	\$ 437.72
		800MHz P7170 - Desktop				
	MAYR-NPL7B	EDACS ProVoice to Project 25 Trunked (Unencrypted Digital Voice)	N	1	\$ 437.72	\$ 437.72
		800MHz M7100 - Interop Rack				
	MAYR-NPL7S	UHF Conventional to Project 25 Trunked (Unencrypted Digital Voice)	N	1	\$ 1,366.64	\$ 1,366.64
		UHF M7100 - Interop Rack				
	MAYR-NPL7S	VHF Conventional to Project 25 Trunked (Unencrypted Digital Voice)	N	1	\$ 1,366.44	\$ 1,366.44
		VHF M7100 - Interop Rack				
		Motorola radios (2 each) in Interop Rack not included				
		Read feature encryption, send for feature conversion, reinsert new feature encryption, update fleetmap and program radio.	S	44	\$ 152.25	\$ 6,699.00
						\$ 27,816.08

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NOTE:
H-GAC contract pricing is included
Terms: Net 30 Days.
Pricing is Dailey-Wells Confidential

Req # 156765



Amount

Project Title - Communication Trunking Upgrades - Point to Point Microwave - Two-way Radios VHF and 800 - GPS Receiver	\$ 123,158
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A. Name of Contractor(s):

HCHHSD - APIC

Performance Measures

Please list objectives and activities. Objective:

Communication Trunking Upgrades For Project 25 (P25)

Objective: Public Health Emergency Preparedness, emergency medical services, hospitals, DSHS Region 11, and other agencies need to seamlessly exchange communications across disciplines and jurisdictions to successfully respond to day-to-day infectious disease incidents and/or large-scale public health medical emergencies. Project 25 (P25) focuses on developing standards that will allow radios and other components to interoperate, regardless of the manufacturer. In turn, these standards enable Public Health Emergency Preparedness to exchange critical communications with other disciplines and jurisdictions. To upgrade all radio communication systems to meet federal mandates as required.

Activity 1: Installation of the Trunking upgrade to our current radio communication system.

Activity 2: Test/Exercise Public Health radio communication systems with local partners and adjoining jurisdictions to respond on day-to-day infectious disease outbreak incidents and/or large scale public health emergencies that are P25 compliant.

Point to Point Microwave

Objective: Point to Point microwave system that will enhance Hidalgo County EOC and Preparedness division to Maintain communication with local hospital and TRAC-V. This system will assure Surge Capacity level at each hospital and Special medical needs requirement and EMS Capacity Tracking. The Interoperability foundation for this system will also include WEB-EOC EM-System which has been establish as core interoperability methods by GDEM.

Activity: Installation of the Microwave System and Exercising the point to point communications.

Two-way Radios VHF and 800

Objective: To be able to communicate when other systems are down.

Activity: To enhance our communication system.

GPS Receiver

Objective: Installation of a GPS receiver will help map the location of the client where the disease investigation is taking place.

- Provides navigation routes to PHEP staffing when time is of the essence in doing an investigation.

Activity:

- Installation of one GPS receiver device. To be installed in one of our PHEP vehicle.

C. Period of Performance:

06/01/2009 through 10/31/2009

D. Statement of Work:

Please provide a general description of the project.

Communication Trunking Upgrade

Installation of communication trunking upgrades software to our current communication System to meet Federal Mandate.

Point to Point Microwave

Maintaining communication with local hospitals and TRAC-V to assure surge capacity.

Two-way Radios VHF and 800

To upgrade our current communication system.

GPS Receiver

In addition we also will be purchasing GPS receivers for PHEP vehicles.

E. Method of Accountability:

Monthly/Quarterly Progress Reports, Quarterly Financial Status Reports; Quality Assurance Desk Reviews, Quality Assurance and/or Financial Compliance Monitoring site visits.

F. Guidance Reference and Additional Information/Justification:

1. Please address how this project addresses an identified gap at the local level and how the project contributes to local preparedness.

Our local jurisdiction has several different communication systems. In order to address communication in an emergency event we need to be able to communicate with local partners and stakeholders within our jurisdiction. Since our staff is limited and we have a large area to cover and timing is of the essence with some clients, this is why the GPS is needed.

2. Please indicate which critical tasks will be met by this project and how it will meet performance measures identify priority projects.

Control; Target Capability 6A Communications; CT1: Decrease the time needed to provide accurate and relevant public health and medical information to clinicians and other responders. Performance Measures: Distribute radio communication procedure accurate and relevant public health and medical information to clinicians and other responders. Goal 6

Target Capability 5A: Epidemiological Surveillance and Investigation; CT 1: Increase the use of efficient surveillance and information systems to facilitate early detection and mitigation of disease. Goal 5: Investigate;

Goal 6: Control; Target Capability 6A: Communications; CT4: Ensure communications capability using a redundant system that does not rely on the same communications infrastructure as the primary system.

Goal 4: Detect/Report; Target Capability 4A: Intelligence Integration & Analysis; CT 4: Improve effectiveness of health intelligence and surveillance activities. Performance Measure: To have the capability to conduct investigations at surveillance locations quickly.



- GENERAL PURPOSE & EMERGENCY VEHICLES
- COMMUNICATIONS EQUIPMENT & SERVICES
- GROUNDS FACILITIES & PARKS EQUIPMENT
- PUBLIC WORKS EQUIPMENT
- EMERGENCY EQUIPMENT & SUPPLIES
- CONSULTING LEASING & STAFFING SERVICES
- GREEN INFORMATION
- COOPERATIVE ENERGY PURCHASING

You are here: Home > Radio Communication Equipment

COMMUNICATIONS EQUIPMENT & SERVICES

RADIO COMMUNICATION EQUIPMENT

Contract No.: RA01-08

Effective Date: January 1, 2008 thru December 31, 2009

A wide variety of Radio Communication/Emergence Response & Mobile Interoperable Equipment is available thru the H-GAC Cooperative Purchasing Program. Please contact the appropriate supplier to discuss your needs, and to obtain a price quotation based on the H-GAC contract.

CONTRACTOR	PRODUCTS & SERVICES OFFERED
BEARCOM OPERATING L.L.C.	Icom: Land Mobile Radios, Portable & Mobile Radios, Base Stations, and Trunking systems. BearCom: QuickSite 1000, Mobile Command station. BearCom: Field Technician and Bench Technician services for installation, testing, training, obtaining certifications, repairs, etc.
COMMUNICATIONS APPLIED TECHNOLOGY	C-AT First Responder Radio Intercom Systems (IS) - Wireless and Wired Configurations. Portable Radio Interoperability Interface (Portable Incident Commanders' Radio Interface (ICRI)). Mobile Radio Interoperability Interface with satellite and VoIP Capabilities (Rackmounted/Mobile Incident Commanders' Radio Interface (ICRI))
DAILEY & WELLS COMMUNICATIONS	M/A-Com. Complete line of Wireless systems, Product and Services. Conventional, Trunked, Project 25, EDACS, ProVoice, Interop Systems.
DANIELS ELECTRONICS	Daniels Electronics MT-3 and MT-4 series of Land Mobile Radio Systems are built up from the radio modules (e.g. transmitters and receivers) on the submitted price list which are custom configured to create radio base stations and repeaters based on the customer's requirements. Daniels supplies both analog and P25 digital systems. Bands supported: VHF Lowband, VHF Highband, VHF AM, UHF and T-Band
EF JOHNSON	Land Mobile Radios Analog and Digital; New 700/800 mHz Series; Base Stations Analog and Digital; Communication Control Console Systems; Portable Radios Analog and Digital; P25 Trunking Radio Systems ; Multi-Site Trunking; Voting Receivers; Network Interface Unit(NIU)
ICOM AMERICA	Icom, Portables F11/F21 - Analog 12.5/25kHz; F14/F24 - Analog 12.5/25kHz; F3021/F4021 - Analog 12.5/25kHz; F33G/F43G - Analog 12.5/25kHz; F43TR - Analog 12.5/25kHz; LTR trunking; Passport (2.0) trunking; F50/F60 - Analog 12.5/25kHz (Icom also available thru Bliss Communications and Houston Communications)
JPS COMMUNICATIONS	Interoperability Solutions: Scalable and field configurable systems that provide a true SIP-based gateway to digitally converge your existing radio systems with SIP telephones, networks, and devices. Advanced training for JPS products and services
MOTOROLA	Mobile and Portable radios, Base stations, Trunking Systems, Dispatch Consoles, Mobile Data Systems, Mobile Data Subscribers, Mobile Computing Devices, Broadband Wireless Mesh Infrastructure and Subscribers, Video and Biometrics, Radio Infrastructure (Towers, Shelters, UPSs and Generators) Trailers/Deployables, Generators, UPS's, Radio Equipment Project Management, System Engineering, System Technologist, Training
POSITRON	The Technology Series "TS" system is an advanced Communication Console System capable of supporting a variety of customers and communication interfaces. The design includes fault-tolerant and self-healing technology to prevent any single-point failure from interrupting system operation. Positron can provide Project Management, System Design and Architecture, System Deployment, Installation, Training, Maintenance and Technical Support Services to the proposed products.
RELM WIRELESS	RELM / BK RADIO Land Mobiles, Portables, Base Station, Repeaters & Rapid Deployment Repeaters
SCIENCE APPLICATIONS INTERNATIONAL (SAIC)	IPS - IC4U/AC3S Mobile Command Module Emergency Response Shelters, Orus - Situitor Situation Mgmt. Software platform for security, safety and emergency services. SYS Technologies - Vigilyx Incident Management System. Skyport Global Communications, Inc - Emergency satellite communications for voice, data and internet. SAIC - Integration services, Visiphor - Briante integration software, Hunter Research - Workflow documentation, web services, database integration and queries.

VENDOR CONTACTS

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