

Statement of Work

VISN 23 Temperature/Humidity Monitoring Upgrades and Additional Equipment

Background

All of the VA Medical Centers in the VISN 23 VA Midwest Healthcare Network (VISN 23) use the Mesalab ViewPoint Continuous Environmental Monitoring software for temperature and humidity monitoring of storage rooms, sterile supply rooms, refrigerators and freezers for medication, implantable devices, supplies for operating room and procedure rooms, food storage for both canteen and nutrition and food to ensure compliance with:

- VHA Directive 1108.07(2) General Pharmacy Service Requirements
- VHA Directive 1116 – Sterile Processing Services (SPS)
- VHA Directive 1761 – Supply Chain Management Operations

Four of the VA facilities and their Community Based Outpatient Clinics (CBOCs) are on an older version of the ViewPoint hardware (temperature and/or humidity sensors, repeaters, and etherbases), GEN3. Acquiring parts for the current GEN3 equipment has become increasingly difficult and the manufacturer will no longer support the production or repair of this hardware. Due to these issues, the manufacturer released a new version of this hardware, GEN4, and it will be the only supported hardware moving forward. The four sites in our VISN in need of this hardware upgrade are VA Fargo, Minneapolis, Black Hills and Central Iowa.

This requirement will also cover the addition of sensors needed to ensure compliance with the Pharmacy Medication Storage requirements in VHA Directive 1108.07 General Pharmacy Service Requirements. All of the sites in VISN 23 need additional sensors to meet the Pharmacy Directive and to cover a few areas that need monitoring equipment – VA Minneapolis, Fargo, Iowa City, Nebraska Western Iowa, Sioux Falls, St. Cloud, Black Hills, and Central Iowa.

Scope

VISN 23 seeks to upgrade the GEN3 ViewPoint Temperature and/or Humidity sensors at four VA Healthcare Systems (VAHCS) and their CBOCs: Fargo, Black Hills, Minneapolis, and Central Iowa. This requirement will also cover the purchase of additional sensors to meet the Pharmacy Medication Storage Directive for the following VAHCS and their CBOCs: Fargo, Black Hills, Minneapolis, Central Iowa, Iowa City, Nebraska Western Iowa, Sioux Falls, and St. Cloud. In addition, this requirement will include equipment for areas that need to be monitored in order to ensure compliance with the directives mentioned above.

To be eligible for consideration, vendor must provide:

- Hardware upgrades for all sites needing to upgrade from ViewPoint GEN3 hardware to GEN4 (Locations and hardware listed on APPENDIX A)
- Additional hardware to cover areas that need temperature and/or humidity monitoring (APPENDIX B)
- Must update the site's Viewpoint software to display the new equipment and locations.

- Must provide all installation services required to complete the project. These services should include, but are not limited to, project management, product upgrade, installation, travel to and from the VISN 23 VA Facilities and their CBOCs.
- Must remove the GEN3 hardware and turn into the site's designated system administrator.
- If the equipment is offered a trade in value, the vendor must coordinate with the site's system administrator to properly remove the equipment from the facility.

The offeror will include separate line items for the hardware, hardware installation, project management, and implementations. These should be clearly delineated in separate line-items, even if some are zero-cost. APPENDIX A and B include a breakdown of the equipment and services needed per site. This purchase will include all equipment, materials, design services, installation labor, implementation services, training (if applicable) and incidental materials/labor/services to fully replace the GEN3 hardware and to install additional equipment.

Implementation/Project Management Services

Implementation Services shall include, but are not limited to, a project manager, a detailed project timeline with defined roles and responsibilities (including contractor-provided and VA resources), on-site installation coordination of all equipment, software and accessories, and schedule for Go-Live.

- a) VISN 23 has designated points of contact (POCs) for each facility that shall be provided upon award. The contractor shall work with these individuals to implement the technology.
- b) The contractor shall hold a kickoff meeting with the designated POCs for each facility. The project management plan and communications plan shall be reviewed at the kickoff meeting. Discussion about the site order and schedule for implementation will begin at the kick-off meeting.
- c) The project manager shall hold periodic project meetings as needed with the facility POCs and the VISN Contracting Officer's Representative (COR).
- d) The contractor shall collaborate with site POCs to minimize interference with normal operations.

Delivery Requirements

The Contractor shall coordinate in advance with on-site designated facility POC(s) and COR delivery of equipment to the final destination and obtain the appropriate Supply Chain Management POC to include in the communication plan. All equipment must be processed through Supply Chain Management prior to going to final destination. The Contractor shall make any changes to the delivery schedule at the request of facility POC(s) and COR. The Contractor shall provide delivery, shipping and tracking information to the facility POC(s) and COR in advance before equipment arrival at the facility.

The Contractor is responsible for inventorying materials prior to delivery to VA sites to check for accuracy in quantity and part number. The Contractor shall deliver materials to the job site in the appropriate protective containers or packager, clearly labeled with the contractor's name, address, equipment make and model and serial identification numbers, and Purchase Order (PO) number and facility Technical POC.

In the case of multiple container deliveries, a statement readable near the VA PO number shall indicate total number of containers for the complete shipment (i.e., "Package 1 of 2"), clearly readable on manifests and external shipping labels. Facility POC (s) may reject items that do not conform to any of these requirements.

The Contractor shall provide shipping to return any defective repairs from VA Facilities to the Contractor. There shall be no additional cost to the Government for shipping

Installation Requirements

Contractor shall coordinate with facility POCs to minimize interruption of normal operations. Contractor shall provide and wear attire that is appropriate to the areas they occupy, for example, Bunny Suit, shoe covers, hats, beard covers, face masks, etc. All waste will be removed by the contractor. Contractor shall work with onsite staff to limit interference with all clinical activities.

Warranty

The contractor shall provide a minimum one-year warranty on newly installed equipment. The warranty period shall begin after VA authorized personnel have accepted the products delivery, installation, and functionality. In addition, contractor shall indicate availability and cost of extended parts warranty options.

APPENDIX A – GEN 4 Upgrade Equipment Requirements

VA Black Hills GEN 4 Upgrade	
Sensor Type	Quantity
Temp 101: Repeater	57
Temp 105: Ether Base	31
Temp 121: Snap Calibration Probe Sensor (temp only monitoring)	244
Temp 125: Temp and humidity probe sensor	175
Temp 127: Dual Temp Probe Sensor	3
Temp 135: Sensor with Thermocouple probe	38
TEMP TRAIN Installation labor including all expenses	6

VA Central Iowa GEN 4 Upgrade	
Sensor Type	Quantity
Temp 101: Repeater	26
Temp 105: Ether Base	14
Temp 121: Snap Calibration Probe Sensor (temp only monitoring)	136
Temp 125: Temp and humidity probe sensor	115
Temp 135: Sensor with Thermocouple probe	2
TEMP TRAIN Installation labor including all expenses	5

VA Minneapolis GEN 4 Upgrade	
Sensor Type	Quantity
Temp 101: Repeater	61
Temp 105: Ether Base	33
Temp 121: Snap Calibration Probe Sensor (temp only monitoring)	423
Temp 125: Temp and humidity probe sensor	208
Temp 127: Dual Temp Probe Sensor	5
Temp 135: Sensor with Thermocouple probe	57

Temp 137: CO2 Sensor	11
TEMP TRAIN Installation labor including all expenses	6

VA Fargo GEN 4 Upgrade	
Sensor Type	Quantity
Temp 101: Repeater	24
Temp 105: Ether Base	9
Temp 121: Snap Calibration Probe Sensor (temp only monitoring)	129
Temp 125: Temp and humidity probe sensor	117
Temp 137: CO2 Sensor	1

APPENDIX B – Additional Equipment Requirements

VA Fargo – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 125: Temp and Humidity	126
Temp 138: Power Monitoring	13
Temp Train	3.5

VA Black Hills – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 125: Temp and humidity probe sensor	23
Temp 162: Upgrade of internal TH to External - exchange service	14
Temp 101: Repeater	4
TEMP TRAIN Installation labor including all expenses	2

VA Central Iowa – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 125: Temp and humidity probe sensor	21
Temp 101: Repeater	3
TEMP TRAIN Installation labor including all expenses	1

VA Minneapolis – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 125: Temp and humidity probe sensor	15
TEMP TRAIN Installation labor including all expenses	1.5

VA Sioux Falls – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 125: Temp and Humidity	10
Temp 135: Thermocouple probe sensor	2
Etherbase	1

VA NWI – Additional GEN4 Equipment	
Sensor Type	Quantity
Temp 101: Repeater	5
Temp 105: Etherbase	8
Temp 121: Snap Calibration Probe Sensor	3
Temp 124: Sensor with metal probe	8
Temp 125: Temp and humidity probe sensor	147
Temp 138: Power loss sensor	11
Temp 140B: 2 oz. Bottle of PGX Iceclear Product Simulation Solution	8
TEMP TRAIN Installation labor including all expenses	4

APPENDIX C – Facility Point of Contacts

Site	Service	POC	Email
Black Hills	Engineering	Dan (Christopher) Cervený	Christopher.Cervený@va.gov
Central Iowa	Engineering	Derek Juhl	Derek.Juhl@va.gov
Fargo	Engineering	Matthew Hanson	Matthew.Hanson2@va.gov
Fargo	Engineering	Niena Doll	Niena.Doll@va.gov
Fargo	Supply Chain Management	Sherri Wakeman	Sherri.Wakeman@va.gov
Fargo	Supply Chain Management	Julie Lee	Julie.Lee5@va.gov
Iowa City	Engineering	Richard Hurlbut	Richard.Hurlbut@va.gov
Iowa City	Engineering	Tyler Stutzman	Tyler.Stutzman@va.gov
Minneapolis	Supply Chain Management	Jerry Gunn	Jerome.Gunn@va.gov
Omaha	Biomedical Engineering	James Mazurek	james.mazurek@va.gov
Omaha	Biomedical Engineering	Ruhiyyeh Turner	Ruhiyyeh.Turner@va.gov
Sioux Falls	Engineering	Aaron Kompelien	Aaron.Kompelien@va.gov
Sioux Falls	Engineering	Brooke White	Brooke.White@va.gov
St. Cloud	Biomedical Engineering	Tyler Spiczka	tyler.spiczka@va.gov
St. Cloud	Biomedical Engineering	Todd Muehlbauer	Todd.Muehlbauer@va.gov
St. Cloud	Biomedical Engineering	Stephanie Arndt	Stephanie.Arndt@va.gov
St. Cloud	Biomedical Engineering	Eric Lampert	Eric.Lampert@va.gov
VISN 23	Healthcare Technology Management	Wendy Reyes	Wendy.Reyes@va.gov

