

Callaway County Ambulance
District

Request for Proposals

RFP Number – 2009-005

Closing Date – May 15, 2009

Closing Time – 0900 Hours

Personal Protective Equipment

Prepared by

Charles W. Anderson, Director

REQUEST FOR PROPOSALS

The Callaway County Ambulance District, Fulton, Missouri will accept proposals for personal protective gear as follows:

- 45 USAR Jacket Nomex IIIa, with option to upgrade to PBO, PBI or other equivalent outer shell material, Crosstec SR liner moisture barrier
- 45 USAR Pants Nomex IIIa, with option to upgrade to PBO, PBI or other equivalent outer shell material, Crosstec SR liner moisture barrier
- 45 USAR Technical Rescue Helmets, with Goggles, and ear flaps attached
- 45 Pairs of extrication gloves, May be bid with more than one style
- 45 Pairs of USAR Leather Boots, with Crosstec liner

To avoid liability and interface problems, coats and pants shall be procured from the same manufacturer and vendor; however, all other items may be purchased from other vendors whose proposals meet these specifications.

Submit proposals to: Callaway County Ambulance District
P.O. Box 246
Fulton, MO 65251
Attn: Charles W. Anderson, Director

Proposals must be received no later than 9:00 a.m. on May 15, 2009 at which time they will be opened.

Proposals must also include the attached signature affidavit completed and signed by the vendor.

The attached Pricing Sheet must be completed. Alternative pricing sheets will not be accepted!

The Callaway County Ambulance District reserves the right to reject any or all bids when deemed in the best interest of the Callaway County Ambulance District.

Bloodborne Pathogen Resistant Protective Clothing, Dual –Certified for Technical Rescue/USAR Operations and EMS Operations

1.0 Purpose and Scope

This specification defines the minimum requirements for Urban Search and Rescue (USAR) personal protective equipment (PPE). The purpose of the USAR PPE is to provide limited protection to emergency response personnel from physical, environmental, thermal, and bloodborne hazards during USAR operations, as defined by NFPA 1951, Protective Ensemble for USAR Operations.

This specification also defines the minimum requirements for Emergency Response PPE (EMS). The purpose of the EMS PPE is to provide a minimum level of protection to emergency responders from contact with blood and body fluid-borne pathogens during emergency medical operations, as defined by NFPA 1999, Standard on Protective clothing for Emergency Medical Operations.

Protective Coats and Pants manufactured to this specification shall, meet or exceed the requirements set forth in NFPA 1951 Standard on Protective Ensemble for USAR Operations, current edition to include all temporary interim amendments and NFPA 1999 Standard on Protective clothing of Emergency Medical Operations, current edition to included all temporary interim amendments.

Where specific information is provided, it is done so to establish a minimum level of quality, design, and /or performance.

It is not the intention of this specification to limit or restrict the use of alternate methods however; where exceptions, deviations or clarifications are noted, a detailed explanation shall be provided describing how they are equal to or greater than the item specified.

See Section 3.0 Certifications

In the absence of comment on a particular point, industry standard practice shall be presumed to prevail. Workmanship and material shall be first quality throughout. All exceptions to specifications must be clearly spelled out at the time of bid. In the absence of comment to a specific point, the bidder is required to furnish a wholly compliant garment. Taking a blanket exception shall not be acceptable.

1.1 SPECIAL CONTRACTUAL TERMS AND CONDITIONS

The contract will be awarded for 3 years, commencing from the date of award. If delays in the bid process result in an adjustment of the anticipated contract effective date, the bidder agrees to accept a contract for the full term of the contract.

This contract may be extended for two-one year option years. Any extension of this contract under this provision will be put into effect by mutual agreement between the

District and the Contractor, with written notification being provided to the Contractor by the District. The original terms and conditions will remain in effect for any extension period. Unless otherwise noted (or any addendum thereto), pricing for each optional year is to remain the same as the final year of the original contract term.

In the event services end by either contract expiration or termination, it shall be incumbent upon the Contractor to continue services, if requested by the District Director, until new services can be completely operational. The Contractor acknowledges its responsibility to cooperate fully with the replacement Contractor and the District to ensure a smooth and timely transition to the replacement Contractor. Such transitional period shall not extend more than ninety (90) days beyond the expiration date of the contract, or any extension thereof. The Contractor will be reimbursed for services during the transitional period at the rate in effect when the transitional period clause is invoked by the District.

2.0 UNITS OF MEASURE

Current NFPA standards applicable to this product specification express values for for measurements in SI (metric-based) units, followed by US (inch-pounds) approximate equivalents in parentheses. For the convenience of the Ambulance District, this product specification reverses the order and presents the more familiar US approximation first, followed by the SI requirement in parentheses.

3.0 CERTIFICATIONS – THIRD PARTY TESTING

The manufacturer shall certify that the garments described in this specification are simultaneously certified to all the NFPA standards identified below. The certification for the two standards shall come from **one** certifying lab, to ensure the same garment design was used for all certified standards.

3.1 NFPA 1951, PROTECTIVE ENSEMBLE FOR USAR OPERATIONS, 2001 EDITION

The manufacturer must certify that the garments proposed in its bid meet or exceed all requirements of NFPA 1951.

Certification shall include, by definition, the scope of bloodborne pathogen protection as follows: When used with BPR gloves, BPR boots, and a BPR helmet (with BPR face shield and ear covers), the garments shall provide head-to-toe bloodborne pathogen resistance protection, including the interface areas, as defined by the NFPA 1951 Viral Penetration Resistance Test using the Phi-X174 bacteriophage, in conjunction with NFPA 1951 Overall Liquid Integrity Test One.

Garment composite and seams shall meet requirements of NFPA 1951 Viral Penetration Resistance Test.

3.2 NFPA 1999, STANDARD ON PROTECTIVE CLOTHING FOR EMERGENCY MEDICAL OPERATIONS, 2003 EDITION

The manufacturer must certify that the garments proposed in its bid meet or exceed all requirements of NFPA 1999 for Multi-use garments.

Certification shall include, by definition, the scope of bloodborne pathogen protection as follows: When used with BPR gloves, BPR boots, and a BPR helmet (with BPR face shield and ear covers), the garments shall provide head-to-toe bloodborne pathogen resistance protection, including the interface areas, as defined by the NFPA 1999 Biopenetration Test One for blood and body fluid-borne pathogen resistance using the Phi-X174 bacteriophage, in conjunction with NFPA 1999 Liquid –Tight Integrity Test One.

Barrier Layer Material(s) and barrier layer seams shall meet requirements of NFPA 1999 Biopenetration Test one.

3.3 ADDITIONAL REQUIREMENTS FOR MULTIPLE CERTIFICATIONS

The manufacturer must certify that the garments proposed in its bid meet or exceed all requirements of standards NFPA 1951, and NFPA 1999. The manufacturer must also list and label this product with Underwriters Laboratories Inc. (UL) or Safety Equipment Institute (SEI), as the third party certification organization prescribe in NFPA 1951, and NFPA 1999. UL, SEI, or an ISO-17025-certified laboratory accredited by UL or SEI shall have performed all certification testing and test preconditioning.

As noted previously it is not acceptable to have some of the required certifications from one lab and other of the required certifications from another lab, as this would allow differing garment designs to go to each separate lab. For instance, one design could pass NFPA 1951 requirements at Lab A, but only pass NFPA 1999 requirements with modifications at Lab B, and those modifications that passed NFPA 1999 requirements could cause the garment to fail NFPA 1951. Since the testing was done at two separate labs, neither would know the designs were not identical. Whichever lab the manufacturer selects, the one lab must be used for all certifications.

The successful bidder shall provide written certification that the protective Coat and Pants complies with the criteria of this section.

The manufacturer shall be registered to ISO 9001, Quality Management Systems Requirements, 2000.

4.0 WARRANTY

The manufacturer must provide a lifetime warranty against defects in materials and workmanship with the bid package.

5.0 PRODUCT COUNTRY OF ORIGIN

For liability reasons, garments must be manufactured in the United States of America or Canada by companies with their assets and incorporation within the United States of America or Canada.

6.0 LABELING REQUIREMENTS

Labels shall be permanently and integrally printed onto breathable materials that meet all the requirements or labels of NFPA 1951. Garment labels shall meet all requirements of NFPA 1951 Flame Resistance Test One (for vertical flame resistance of cloth). The garment shall be clearly labeled to fully identify the material content of both layers: outer shell and moisture barrier liner. In addition, each separate layer of garment shall be labeled with the FEMSA-style DANGER label in an obvious location.

Appropriate warning label(s) shall be permanently affixed to each garment. Additionally, the label(s) shall include the following information.

Compliance to NFPA Standard 1951 – current edition

Compliance to NFPA Standard 1999 – current edition

Underwriters Laboratories or Safety Equipment Institute classification mark

Manufacturer's Name

Manufacturer's Address

Manufacturer's garment identification number

Date of Manufacture

Size

Fiber content

7.0 CARE INSTRUCTIONS

The manufacturer shall provide a user information guide for the garments, which complies with user information requirements of NFPA 1951. Topics shall include, but not necessarily be limited to: Pre-use information, preparation for use, inspection frequency and detail, don/doff, use consistent with NFPA 1500, maintenance and cleaning, and retirement and disposal criteria and considerations.

This document shall be packaged with each garment along with a specification summary sheet describing garment custom options, sizing and production details. This written information shall be in complete compliance with NFPA 1951 Requirements, and shall reference same.

8.0 TRACEABILITY PROGRAM

The manufacturer shall have in place a computer maintained traceability program that provides for the assignment of a production control number to each garment. The traceability program must be capable of tracing the garment through production, from the

bolts of cloth used in both layers of the garment composite construction to the assignment of the garment to the individual emergency responder. This production control number shall be visibly located on the garment label and on other protected areas of the garment.

9.0 PATENT CONSIDERATIONS

Seller agrees to defend Buyer at Seller's own expense, in all suits, actions or proceedings in which Buyer is made a defendant of actual or alleged infringement of any United States of America or Foreign letters patent resulting from the Buyer's use of the goods purchased as a result of this Invitation to Bid. Seller further agrees to pay and discharge any and all judgments or decrees which may be rendered in any such suit, action or proceeding against Buyer.

Seller agrees to indemnify and hold harmless the Buyer from any and all licenses, royalty and proprietary fees or costs, including legal costs, which may arise out of Buyer's purchase and use of goods supplied by the seller. It is expressly agreed by Seller that these covenants are irrevocable and perpetual.

10.0 FLAMMABILITY OF CONSITUENT MATERIALS

Labels, bindings, and production labels shall be tested for flame resistance and shall comply with the requirements of NFPA 1951 Flame Resistance Test One (for vertical flammability cloth).

11.0 THREAD

Sewing thread utilized in the construction of garments shall be made of an inherently flame-resistant fiber, per NFPA 1951

12.0 STITCHING

All Major A and B seams, as well as all Minor seams shall meet requirements in NFPA 1951

13.0 SIZING

To ensure a perfect fit, sizing shall be based on actual measurements taken of the emergency responder by a trained measurement specialist, or with the use of sizing gear. Sizing measurements shall be taken according to a schedule and the location shall be at the CALLAWAY COUNTY AMBULANCE DISTRICT, Station 1.

Upper torso garment chest circumferences shall be provided in circumferences from 30 in. to 68 in. (760 mm to 1727.2 mm) in 2 in. (50 mm) increments or cut to order. Coat back length in 1 in. (25 mm) increments.

Upper torso garment sleeve lengths shall be provided in lengths from 30 in. to 40 in. (760 mm to 1016 mm) in 1 in. (25 mm) increments or cut to order.

Lower Torso garment waist circumferences shall be provided in circumferences from 26 in. to 68 in. (660 mm to 1727.2 mm) in 2 in. (50 mm) increments or cut to order.

Lower torso garment inseam lengths shall be provided in lengths from 26 in. to 40 in. (660 mm to 1016 mm) in 1 in. (25 mm) increments or cut to order.

Men's and women's sizing shall be accomplished by the use of individual patterns for men's and women's garments.

14.0 POCKETS

Top entry pockets shall have cover flaps with a closure system.

Cargo pocket, where provided, shall have a means to drain water and shall have a means of being fastened in the closed position.

15.0 TAILORED GRADING OF GARMENT LININGS

Wherever garment linings are specified, including but not limited to thermal linings and moisture barriers, each such lining shall be tailor-graded to fit within the overall garment composite of all layers without causing bunching or binding when the binding is worn.

16.0 POINTS OF STRESS

All points of stress shall be reinforced with extra stitching. Rivets are not acceptable because of their potential for rust and electrical or heat conduction.

17.0 HOOK AND LOOP CLOSURES AND REINFORCEMENTS

All pockets, knees and elbows shall be reinforced with at least an extra layer of reinforcement material.

All pocket closures shall be made with hook and loop tape of at least 1.5 inches (3.8 cm) wide.

18.0 ASSET TRACKING SERVICES

Upon request, the manufacturer shall be capable of providing a Microsoft Windows-compatible software program for the tracking of care, cleaning and maintenance of the departments PPE. This tracking program shall meet or exceed all record-keeping requirements of NFPA 1851, Standard on Selection, Care and Maintenance of Structural Fire Fighting Protective Ensembles, 2001 edition.

A production control number shall be visibly located on the product label inside each separable garment layer. This label shall include a standard style interleaved 2 of 5 barcode containing (at a minimum) an individualized serial number for asset tracking purposes.

The manufacturer shall be capable of providing onsite or internet training to District personnel who are involved with the daily use of this tracking program, and if needed, provide a barcode scanner capable of reading the barcodes on the garments, and if there is an additional cost involved for this service, the Bidder must disclose those costs at the time of bid.

19.0 REPAIRS AND ALTERATION SUPPORT

The manufacturer shall furnish, free of charge, reasonable quantities of NFPA 1951-certified thread, materials and other supplies to allow the department to manage its own ongoing internal maintenance efforts. Also, the manufacturer shall provide on call at no charge, during normal business hours, a liaison for the repair department to assist the department on a telephone consultation basis, on all maintenance or repair questions that might arise. Additionally, the manufacturer shall agree to expedite, on its own cost-only basis, all repairs that must be performed at the manufacturer's plant, rather than in District, over the life of the contract.

20.0 BREATHABILITY REQUIREMENTS

Excluding where required, necessary or specifically called out in the custom options sections, all materials used in the construction of the garments shall be breathable and all moisture barriers must be as specified in the following materials section, or must be Crosstec SR.

The breathability requirement includes but is not limited to: collar, storm shield, fly, labels, and reinforcement cushioning where applicable.

Areas where non-breathability is allowed: trim, hook and loop tape, hardware or hardware backing, and external pocketing.

21.0 GARMENT FEATURES REQUIRED FOR MULTIPLE CERTIFICATION

The coat elbow and pant knee shall be reinforced with, as a minimum, an extra layer of outer shell material.

Coat and pant trim shall comply with trim requirements of NFPA 1951.

The coat collar shall remain in an upright position after extension into a vertical position.

22.0 APPLICABLE DOCUMENTS

The following standards in their active versions on the date of invitation for bid shall form a part of this specification to the extent specified herein.

<u>STANDARD</u>	<u>TITLE</u>
ASTM D 6193-97	Standard for Stitches and Seams
NFPA 1500, 2002 Edition	Standard on Fire Department Occupational Safety and Health
NFPA 1951, 2007 Edition	Standard on Protective Ensemble for USAR Operations
NFPA 1999, 2003 Edition	Standard on Protective Clothing for Emergency Medical Operations

COAT

To avoid liability and interface problems, coats and pants shall be procured from the same manufacturer.

23.0 DESIGN CONCEPT (STYLING)

Coat styling shall be traditional coat style, with quick-release take-up straps. The average coat length shall be 35 in. (889 mm). Coat composite (both layers) shall not gap when the emergency responder is bending, crawling or climbing. Gapping shall be determined as defined by NFPA 1500 with both arms fully overhead and wearer bending to rear, sides and front. Coat must interface properly with the standard height pants.

Coat elbows shall be reinforced as specified in the Custom Options section.

24.0 PATTERNING CONCEPT

Garments shall feature a tailored three-piece body; one piece back construction throughout the outer shell and moisture barrier layers, and feature a two-piece sleeve. One-piece garments (either all layers or some layers) will not be considered acceptable since they cannot be tailored to hard-to-fit personnel. Similarly, garments with seams in the mid-back are not considered acceptable because of backbone irritation that can occur. To facilitate individual tailoring needs, the major A & B seams joining the one-piece back to the right and the left front body panels (outer shell and all interior layers) shall be located at the most lateral position when the coat is laid flat for inspection.

25.0 PATTERNING REQUIREMENTS

Coat patterning shall include the following features to ensure maximum freedom of movement and reduce kinetic resistance with minimum garment weight and bulk.

Chest over-sizing shall be provided, to proper fit and freedom of movement with winter liners or when other clothing is worn under garments.

26.0 LINER ATTACHMENT

The moisture barrier liner assembly shall be completely sewn to the outer shell the entire perimeter of the coat. The shell and moisture barrier shall be turned, and then topstitched, to create smooth seams. Liner sleeves shall be attached at the outer shell cuff by means of two sets of tabbing strips per cuff, made of outer shell fabric and Nomex. NO metal snaps shall be allowed. The sleeves may also be sewn to the outer shell at the cuff.

The liner system may incorporate a hook and loop fastener port across the lower hem of the coat to allow for field inspection of the “internal” condition of the moisture barrier membrane, seam sealing and stitching on the inner layer.

All coats shall have zippers for optional fleece liners sewn in.

27.0 COAT FRONT CLOSURE SYSTEM

The coat closure system shall consist of a minimum 3 in. (76 mm) wide storm shield held closed with 1.5 in. (38 mm) hook and loop tape on the outside and a non-metallic zipper on the inside. The zipper shall be proportional to the front length of the coat.

28.0 COLLAR

The collar shall be of one-piece, three layer design measuring approximately 3 in. high and graded to size. The outer layers shall consist of outer shell material, with a layer of specified moisture barrier sandwiched between (see moisture barrier section). The inside ply of moisture barrier shall be sewn to the collars back layer of outer shell at the edges only. The left and right side of the collar ends zip together as an extension of the complete coat closure system and are further secured with the double storm flap consisting of hook and loop fastener tape. The multi-layered configuration shall provide protection from water and other common chemicals.

The rear of the collar MAY incorporate an outer shell material tab to other means to secure an optional hood.

The collar shall be closed by the storm shield’s hook and loop tape, with extends onto the collar.

The collar shall be integrated with the storm shield, and shall remain upright after extension into a vertical position.

29.0 COAT CERTIFICATION LABELS ON LINER

The coat certification labels on the liner shall be integrally printed on the fire resistant (FR) Cotton Indura or equivalent and lock-stitched to the inside right body panel.

30.0 COAT CERTIFICATION LABELS ON SHELL

The coat certification labels on the shell shall be integrally printed on the fire resistant (FR) Cotton Indura or equivalent and lock-stitched to the inside right body panel.

31.0 SLEEVES

To prevent stove-piping, sleeves shall be individually graded by coat size and sleeve length. The sleeve design shall provide for a high degree of uninhibited arm and shoulder movement allowing greater comfort and mobility when reaching and stretching as well as preventing the coat from riding up when arms are raised. There shall be attachments inserted in the sleeve inseam of the lining to attach the optional fleece liner Coat.

At the end of each cuff shall be a cuff tightener made of outer shell material and hook and loop tape that allows at least a 3.5 in. (89 mm) reduction in the cuff circumference without any portion of the tab hanging loose.

32.0 COAT CUSTOM OPTIONS TO BE PROVIDED

Instructions in this custom options section that contradict earlier specifications or statements supersede those earlier specifications or statement as long as the required certifications are not compromised.

- 3" Trim – Lime 2-tone Scotchlite (or equivalent)
- Integral Customization – Left sleeve – CCAD Patch (Provided by CCAD)
- Bellows Pockets – at least 7"x 9"
- Hand warmer Pockets behind Bellows Pockets
- Lettering on back of garment – 3 in – CCEMS
- Microphone tab – Left Chest – 0.5" x 2.5"
- Radio Pocket - Left Chest – 8" x 3" x 2"
- Elbow reinforcement – extra layer of outer shell material

PANTS

33.0 DESIGN CONCEPT (STYLING)

The pant shall be of a traditional design to facilitate full torso ventilation of front, rear and sides of trunk for maximum body cooling effect to help minimize first responder heat stress.

34.0 PATTERNING CONCEPT

The body of the shell shall be constructed of four separate body panels consisting of two front panels and two back panels. The body panels shall be shaped so as to provide a tailored fit, thereby enhancing body movement. The pants **MAY** be bid with elasticized waist and belts loops.

35.0 SUSPENDER LOOPS

Pants shall have the appropriate amount and in the proper location, loops made of outer shell material and shall be attachments for the optional suspenders.

36.0 STIRRUP CUFFS

The specifier has determined that the stirrup cuffs are not appropriate for use with this gear and therefore shall not be part of the bid specifications for this application.

37.0 LINER ATTACHMENT AND INNER WRISTLETS

The moisture barrier shall be sewn at the waist then turned to create smooth seam. At the pant cuffs, the liner shall be attached at the outer shell cuff and sewn.

The pants liner system may incorporate an inspection port by means of the liner attached at the outer shell cuff by means of two sets of tabbing strips per cuff, made of outer shell fabric and Nomex. No metal snaps shall be allowed.

38.0 PANT CERTIFICATION LABEL ON LINER

The pant certification label on the liner shall be integrally printed on FR Cotton Indura or equivalent and lock-stitched to the moisture barrier layer.

39.0 PANT CERIFICATION LABEL ON SHELL

The pant certification label on the shell shall be integrally printed on FR Cotton Indura or equivalent and lock-stitched at the top rear of the waist, inside the garment.

40.0 FLY FRONT

The outer shell fly shall be lock-stitched to the left side of the front opening and shall be in proportionally graded to waist size and crotch rise in both length and width. Fly inner lining shall extend at least 2 inches (51 mm) to the left of the outer shell fly attachment seam and shall be constructed of certified breathable moisture barrier and outer shell material. The right front pant opening shall have an internal facing extending at least 2 inches (51 mm) to the right and constructed of specified fabric, and shall feature a non-metal zipper. In combination with the liner, the system shall offer 360 – degree protection without gaps during movement of the outer shell and moisture barrier. The fly construction MAY permit inspection of the liner. Closure shall be by means of a minimum 1.5-inch-wide (38 mm) hook and loop fastener, and all construction techniques used shall provide liquid penetration protection under the NFPA 1951 Overall Liquid Integrity Test One.

41.0 PANT CUSTOM OPTIONS TO BE PROVIDED

- 3” Cuff Trim – Lime 2-tone Scotchlite (or equivalent)
- Angled Cuffs – Pants
- Take up straps
- Bellows pocket – Pants – 9” x 9” x 1.5”
- Hip Pocket MAY be installed without extra cost to bidder
- Boot access Panels – Zipper
- **CONSTRUCTION NOTE – DELETE STIRRUPS**
- Suspenders
- Suspender attachment
- Quick Adjust Option

HELMETS

The specifier has determined the ONLY acceptable Helmets, both for NFPA compliance and for multiple certifications, shall be from Cairns or Bullard manufacturers.

- NFPA 1951 and NFPA 1971 compliant
- Inner Crown System
- Standard headband with brow pad
- Nomex Ear/Neck protector
- Quick-Attach goggles, attached mid-side of helmet
- Quick-Release 3 point chinstrap
- Edge beading around helmet
- Leather ratchet cover
- Sure-lock ratchet suspension
- Color – 39 Blue, 6 White

EXTRICATION GLOVES

Rescue/extrication gloves, specially designed for vehicle extrication work.

- Kevlar reinforced
- Puncture resistant
- Anatomic design with elastic wrist closure
- Machine washable.

BOOTS

The specifier has determined, due to NFPA certifications, that Haix Rescue U. S. Boot or equivalent shall be bid. If submitting a proposal for an equivalent boot, a sample must be provided at the time of the proposal submission.

To ensure a perfect fit, sizing shall be based on actual measurements taken of the emergency responder by a trained measurement specialist, or with the use of actual boots made available for personnel to try on. Sizing measurements shall be taken according to a schedule and the location shall be at the CALLAWAY COUNTY AMBULANCE DISTRICT, Station 1.

- Upper Material: soft and supple waterproof leather, Hydrophobic, breathable, 1.8-2.0 mm thick
- Climate system
- Moisture Barrier: Crosstech footwear waterproof, breathable, bacteria and chemical resistant, bloodborne pathogen resistant.
- Inner Liner: Crosstech footwear, 4 layers, with inner Cambrelle lining especially abrasion resistant, softly padded with breathable foam.
- Footbed: anatomically formed, quick change, machine washable insert with excellent moisture absorption and quick drying qualities.
- Insole: anatomically formed, Texon (fleece) absorbs moisture and supports ankle.
- Protective toe cap: anatomically formed protective toe cap which complies with ANSI Z41 standard for personal protection – protective footwear.
- Sole: newly developed extremely slip resistant thermo polyurethane sole with polyurethane damping wedge, self cleaning tread, non-marking, and oil and fuel resistant, with antistatic characteristic.
- Other: anatomically formed, padded tongue; light weight; quick donning with HAIX patented lacing system and zipper; integrated bootstrap and keel bend.
- HAIX AS System: the arch support system features built in arch support.

Callaway County Ambulance District
Pricing Sheet

- 45 USAR Jacket Nomex IIIa, with option to upgrade to PBO, PBI or other equivalent outer shell material, Crosstec SR liner moisture barrier

Unit Price \$ _____ Total \$ _____

- 45 USAR Pants Nomex IIIa, with option to upgrade to PBO, PBI or other equivalent outer shell material, Crosstec SR liner moisture barrier

Unit Price \$ _____ Total \$ _____

- 45 USAR Technical Rescue Helmets, with Goggles, and ear flaps attached

Unit Price \$ _____ Total \$ _____

- 45 Pairs of extrication gloves, May be bid with more than one style (Pricing for additional styles may be submitted via a separate attachment using the same format as this pricing sheet)

Unit Price \$ _____ Total \$ _____

- 45 Pairs of USAR Leather Boots, with Crosstec liner

Unit Price \$ _____ Total \$ _____

- 1 Asset Tracking Software Program

Unit Price \$ _____ Total \$ _____

Signature Affidavit

By submitting this proposal, we certify that the following:

- We have not directly or indirectly entered into any agreement or participated in any collusion or otherwise taken any action in restraint of free competition.
- No attempt has been made to induce any other person or firm to submit or not to submit a proposal.
- This bid has been independently arrived at without collusion with any other bidder, competitor or potential competitor.
- This bid has not been knowingly disclosed prior to the opening of bids to any other bidder or competitor.
- Under the penalty of perjury, the above statements are accurate.

The undersigned, submitting this proposal, hereby agrees with all the terms, conditions and specifications required by the Callaway County Ambulance District in this RFP, and declares that the attached bid and pricing are in conformity therewith.

Name (Type or Print)

Title

Signature

Company or Firm

Address

City

State

Zip

Telephone

Fax

E-Mail