

BID FORM
Non Public Works

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES _____ NO X

MAXIMUM ESCALATION PERCENTAGE REQUESTED _____ %

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF 6/30/19

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

45-60 Days ARO

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable)

N/A

THIS SECTION MUST BE COMPLETED BY BIDDER:

FIRM NAME: NORTH AMERICA FIRE EQUIPMENT CO., INC. (NAFECO)

ADDRESS: 1515 West Moulton Street

CITY, STATE: Decatur, AL ZIP: 35601

TELEPHONE: (256) 353-7100 FAX: (256) 355-0852

EMAIL ADDRESS: ronald.woodall@nafeco.com

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: None posted

NUMBER: _____

NUMBER: _____

NUMBER: _____

TOTAL PRICE OF ALL BID ITEMS: \$ 186,754.00 * * * *

AUTHORIZED SIGNATURE: (See Next Line) - - - - - >

TITLE: Vice President

Ronald Woodall
Ronald Woodall Printed Name



SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120179

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
			TWO (2) YEAR CONTRACT FOR A SUPPLY OF BUNKER GEAR AND ACCESSORIES FOR THE JEFFERSON PARISH EAST BANK CONSOLIDATED FIRE DEPARTMENT		
1	20.00	EA	0001 BUNKER PANTS JANESVILLE COMMANDO SUPER PANT	\$ 889.21	\$17,784.20
2	75.00	EA	0002 SUSPENDERS QUICK ADJUST H-BACK SUSPENDERS WITH TRADITIONAL ATTACHMENTS	\$ 27.98	\$ 2,098.50
3	60.00	EA	0003 BUNKET SET SET: BUNKER COAT, PANTS, AND SUSPENDERS	\$2,315.19	\$138,911.40
4	20.00	EA	0004 BUNKER COAT	\$1,398.00	\$27,960.00

East Bank Consolidated Fire Department

Two (2) Year Contract for Bunker Gear and Accessories

Specifications

BUNKER PANTS

Janesville Commando Super Pant

PANT CONSTRUCTION:

The pant shall be no more than 1" higher in the front than a standard bunker pant with a gradual increase to 2" higher than a standard bunker pant in the rear.

MOISTURE BARRIER/THERMAL LINER CONSTRUCTION:

Design shall be compatible with the outer shell so that the liner does not buckle, pull, or otherwise restrict body motion.

The bottom nine inches of each thermal leg shall be constructed of Semper Dri (oz/sqyd Glide Nomex Filament Spun) face cloth quilted to 1 layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd) (1377-059) to deter the wicking of moisture up the thermal liner leg.

The waist of the moisture barrier/thermal liner shall be secured to the waist of the outer shell such that when donning the pant a leg may not be accidentally caught between the outer shell and its inner linings along the waist and between the legs of the pant. For added thermal protection in the knee, an additional layer of 1/8" thick fire resistant closed cell foam shall be positioned between the moisture barrier and thermal liner.

Quilt center cut thermal liner.

The moisture barrier shall be completely sewn to a Teflon treated Nomex facecloth at its perimeter. The moisture barrier will be separable from the thermal liner at its perimeter by means of hook and loop. In addition, there shall be snaps along the waist of the bottom leg opening for alignment. This allows for total inspection of the moisture barrier and the replacement of only one component as needed without the expense of having to replace the entire liner system. The quilted thermal liner will be oriented toward the wearer. All moisture barrier seams shall be sealed, as required by NFPA 1971. The moisture barrier/thermal liner shall finish no more than 3" from the cuffs.

MOISTURE BARRIER/THERMAL LINER ATTACHMENT:

The moisture barrier/thermal liner shall be completely detachable from the outer shell for ease of cleaning by using snaps. Eight evenly spaced snaps shall secure the liner to the integral waistband. Two snaps shall be set in leather leg tabs at each leg end.

STORM FLY CLOSURE:

The outer shell front fly shall have a sewn on diagonal flap for additional coverage.

The diagonal fly shall be sewn to the front of the pant with double lock stitch and measure 5" wide at the top of the pant.

The storm fly shall be held closed along its length by means of a hook and loop fastener closure 1.5" minimum width along the leading edge for a distance of not less than 6" from the bottom of the fly closure to the waist area for proper alignment and secure closure. A snap shall be placed at the top of the fly.

In addition, a hook and dee ring closure shall be used for quick one motion closing at the waist. The hook shall be 2.5" in length made of a zinc non-ferrous metal alloy and weigh 1.2 oz +5%. It shall be securely fastened to the pant by means of a 5/8" wide treated leather take up strap looped through the rear of the buckle and triple riveted to the pant shell with leather backed rivets. The dee shall be made of a non-ferrous metal alloy 2" long x 1 1/16" wide

The hook and dee ring fasteners shall have leather backing so the rivets do not pull through the waistband. The hook and dee ring fasteners shall be attached using leather backing so the rivets do not pull through the waistband.

The storm fly shall be outer shell material lined with a 3.5" strip of Crosstech (Type 2C) moisture barrier material to prevent wicking.

THERMAL FLY ASSEMBLY:

The moisture barrier/thermal liner shall be constructed with an extension on the left side at the waist of all layers of the fly opening to assure continuous thermal and moisture protection. This overlap shall be positioned between the layers of the outside storm fly. A 3/4" wide x 9" long loop fastener shall be sewn to the moisture barrier/thermal liner to engage corresponding hook fastener on the underside of the outside storm fly.

WAISTBAND :

The waist of the pants shall be reinforced on the inside with two-ply of outer shell fabric material not less than 1.5" in width. The pant waist shall be turned under to provide double material strength with the independent waistband, which shall then be double stitched to the outer shell.

Eight suspender buttons shall be appropriately spaced around the waistband to accommodate the use of suspenders.

EXTERNAL TAKE-UPS:

One adjustment device shall be affixed to the outside on each side of the pant. Each take-up strap shall be comprised of two sub-component straps.

The front of strap shall be 1" wide x 5" in length folded in half to form a loop and shall be affixed to the side of the pant by means of two bar tacks spaced 2" apart. The loop shall face toward the back and hold a nickel plated 1" metal loop.

The back strap shall be 1" wide x 9" in length of double layered outer shell material and shall be affixed to the rear of the back of front body panels by means of 3 bar tacks and shall be positioned to allow the loose end to thread through the metal loop. The metal loop shall allow for adjustment and shall firmly hold the take-up strap in the desired position.

Hook and Loop attachments shall be used to secure the loose end of each take up strap to respective component 1" x 4.5" loop fastener shall be set horizontally on each back take-up strap. 1" x 3" hook fastener shall set at the end of the take up strap and shall be positioned to engage the corresponding loop fastener.

RADIAL INSEAM BAND:

The pant inseam shall incorporate a comfort/mobility design in all layers. The design shall eliminate crotch seams providing for a more comfortable fit while decreasing bunching of materials. Mobility shall be gained through this design by increasing leg circumference. This design shall reduce restriction of leg movement. The banded insert shall run continuously from the top of the mobile knee of one leg through the crotch to the top of the mobile knee of the opposite leg. This construction reduces ripping of the crotch as there are no seams in the crotch.

FREEDOM KNEE:

The knee shall incorporate a comfort/mobility design in all layers. This design shall allow for natural bending motions of the knee. The knee shall be PBI Gold+ Matrix material and measure 9" across the bottom not less than 7" on the sides and gradually increase to 12" at the center point at the apex.

The apex of the knee shall allow for not less than a 1.5" bellows at the center. The radial seam shall provide a gusset that the knee can fall into when crawling, climbing, bending, kneeling, etc. The bottom of the mobile knee shall be placed not less than 10" from the cuff to fall anatomically correct.

CUFFS:

The cuff area of the pant shall be reinforced with a binding of PBI Gold + Matrix material not less than 2" in total width for greater strength, abrasion resistance, and thermal protection.

FULL BELLOWS POCKETS:

There shall be two 10" wide x 10" deep outside full bellows pockets that expand by means of side and bottom gussets to a thickness of 2" in front and back located on each fore thigh. Pockets shall be fully lined three sides with Kevlar twill and 3" up inside on the shell (pant leg) which forms the backside of the pocket and reinforced with self fabric 5" up on the outside of the pocket.

Pockets and flaps shall be set with Stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with bar tacks for additional strength. Drainage of moisture shall be provided with brass eyelets.

Pocket flaps shall be 11" x 5" folded and stitched at 1.5" width to correspond with pocket gussets. The flap shall extend 3" down to give a creased and contoured pocket flap. A hook and loop fastener closure system shall be set with 1.5" x 10" loop fastener horizontally on the pocket and 2 pieces of 1.5" x 2" hook fastener vertically on the underside of the flap.

SUSPENDERS

Quick adjust H-Back suspenders with traditional attachments.

SCOPE:

A highly engineered 42" black suspender designed for greater range of mobility and reduced stress allowing for eight points of attachment to a traditional or contoured waist bunker pant with traditional suspender buttons.

DESIGN:

Two 8" front pull straps shall be constructed as follows:

- 2" wide non-elastic polyester webbing shall be fed through 2" metal loops and secured with a two needle lock stitch at one end.
- A black military finish steel double dee ring shall be fed through the webbing. The other end of the webbing shall be fed through a 2" wide thermo-plastic dee ring and secured with a two-needle lock stitch.
- The dee ring shall function as a pull strap for easily adjusting the suspenders for a proper fit.

Two 18" shoulder straps shall be constructed as follows:

- 2" wide non-elastic polyester webbing shall be fed through the top half of the steel double dee ring and secured with a two needle lock stitch.

- Two 7" back straps made of 2" wide elastic webbing shall be joined with a 2" overlap at the end of each shoulder strap with a single needle lock stitch.

One 2 1/2" horizontal back strap made of 2" wide elastic webbing shall be set perpendicular between the two shoulder straps and back straps at the point of overlap, secured with a single needle lock stitch and reinforced with a two needle lock stitch "X" through the joining traps.

Four pieces of 2" wide elastic webbing shall feed through the 2" metal loops at each end of the front and back straps and be secured to 2" buttonhole peerless loops constructed of .080 diameter wire with a zinc plate finish. This will allow for eight points of attachment.

Each piece of webbing shall be long enough so that when fed through the 2" metal loop and folded over, shall measure at least 2" long on each side. Each peerless loop shall be configured such that they easily rotate around a suspender button to allow for freedom of motion.

SHOULDER PADS:

Each shoulder strap shall be encapsulated with a 2.25" wide x 13" long sheath of padding constructed of 1/8" thick fire retardant closed cell foam laminated to Nomex pajama check substrate.

Shoulder pads shall start 1" up from the cross point of the horizontal back strap ("H" cross) and the bar attack at each end so that they do not slide forward. Each shoulder pad shall have an embroidered lion head logo. Padded shoulders will help with compression protection when SCBA issued.

LIFETIME WARRANTY:

All products shall be warranted against defects in materials and workmanship for the useful life of the product.

BUNKER SET

Set: Bunker Coat, Pants, and Suspenders

BUNKER COAT

SCOPE:

The purpose of the clothing is to provide protection during structural firefighting operations where there is a threat of fire or when certain physical hazards are likely to be encountered, such as during non-fire related rescue operations,

emergency medical operations, and victim extrication. Jefferson Parish Fire Department will not consider products that have not been evaluated.

STANDARDS :

All garments produced shall meet or exceed the set forth in the current edition of NFPA 1971 edition protective clothing for structural firefighting. FED-OSHA CFR 1910, Subpart L, OSHA 29 CFR Part 1910.1030 and/or the requirements of CAL-OSHA Title 8, Article 10.1, PARA 3406.

All components and composites used in the construction of garments shall be third party tested, certified, and listed for compliance to NFPA 1971. The label of the third-party tester shall denote certification.

The manufacturer shall be registered to the ISO standard 9001 to assure a satisfactory level of quality.

The manufacturer shall not sub-contract the sewing of any garment component unless the subcontractor is also certified to the requirements of ISO and had been listed as a subcontractor.

COMPOSITE PERFORMANCE:

The garment composite consisting of the outer shell, moisture barrier, and thermal liner, shall provide a thermal protective performance (TPP) of not less than 35 when tested in accordance with NFPA 1971 standard.

The garment composite consisting of the outer shell, moisture barrier, and thermal liner shall provide a total heat loss (THL) of not less than 205 when tested in accordance with NFPA 1971 standard. Jefferson Parish 276, the higher the number the better.

The heat transfer index rating shall be 25 seconds for the shoulder when measured at 2 PSI (pounds per square inch) and 25 seconds for the knee at 8 PSI.

OUTER SHELL MATERIALS:

~~+1~~ 7.25 oz/sqyd 40% PBI/60% Kevlar highly constructive ripstop weave with extremely durable FPE water resistant Teflon. FPE alloy reinforced with a matrix of 600 Denier filament Kevlar cables. Color shall be natural (gold). The use of 600 Denier filament Kevlar cables increases the wear life of the fabric from UV and thermal exposure which weakens the fabric over time.

MOISTURE BARRIER MATERIAL:

Nomex substrate laminated to a light weight breathable Crosstech (type 2C) Teflon membrane weighing 5.0 oz/sqyd.

THERMAL LINER MATERIAL:

3.5 oz/sqyd Glide (Nomex filament/spun).

Face cloth quilted to 1 layer of apertured (11 – 13 apertures/sqin) E-891 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish. An additional layer of 3.0 + oz/sqyd Nomex Chambray face cloth with a Teflon finish will be positioned towards the outer shell (total weight +/- 8.0 oz/sqyd).

This design places and moisture barrier one layer further in by placing the Nomex Chambray face cloth next to the outer shell, Crosstech moisture barrier and then the glide. This Chambray protects the moisture barrier from the thermal damage and wear abrasion. The glide is enhanced with Teflon to reduce water absorption to promote quicker drying and better thermal protection, as air is still in the system for thermal protection.

STRESS POINTS:

All outer shell stress points, including top and bottom pocket corners, pocket flap corners, top and bottom of storm flap/fly shall be reinforced using a 42 stitch minimum bar tack.

REFLECTIVE TRIM:

All trim shall be sewn with four rows lockstitch 301, minimum six stitches/inch for the most secure trim attachment. All trim shall be 3" ventilated (Scotchlite II, triple trim) of red/orange.

Coat trim shall be applied as follows:

- New York Pattern:
 - o One 3" strip shall be set full circumference at the bottom sweep of the outer shell.
 - o One 3" strip shall be set around each sleeve within 2" above the cuff.
 - o One 3" strip shall be set around each sleeve just above the elbow.
- o One 3" strip shall be set full circumference at the chest.
- The vented trim reduces trim wrist burns by allowing the heat that builds up under the wrist trim to escape.

Pant trim shall be as follows:

- One 3" strip set full circumference around the bottom of the cuff 2"/3" from the bottom cuff.
- Not using the vented trim as the pant cuffs are usually lower heat and the boots protect the ankles.

LETTERING:

3" letter of red/orange Scotchlite shall be sewn on the shoulder yoke spelling JPF.D.

SIZES:

Coats shall be made available in even chest sizes with corresponding sleeve lengths available in short, regular, and long. Pant sizes shall be made available in even waist sizes with inseam lengths available in extra short, short, regular, and long. Male and female sizing available.

LABELING:

Each garment shall have a garment label permanently and conspicuously attached stating at least the following language, as well as warning instructions provided by the manufacturer:

"Do not remove this label".

This structural firefighting protective garment meets the garment requirements of NFPA 1971, 2007 edition.

Made in the USA.

TRACKING LABEL SYSTEM:

There shall be a PDF 417 two-dimensional bar code label permanently affixed to each garment for tracking purposes. The barcode shall contain a minimum of the following information:

- A. Unique serial number
- B. Item description (Brand, model, material, color)
- C. Lot information (Date of MFG, size, etc.)
- D. Material description
- E. The standard to which the garment is compliant

The barcode should be able to withstand customary wash and wear cycles. The PDF 417 barcode must incorporate a minimum of a 30% error correction capability

USER INFORMATION GUIDE:

Each garment shall include a user information guide required by NFPA 1971.

This guide shall include:

- A. Pre-use Information:
 - o safety considerations
 - o limitations of use
 - o garment marking recommendations and restrictions
 - o a statement that most performance properties of the garment cannot be tested by the user in the field
 - o warranty information
- B. Preparation for Use:
 - o sizing/adjustment
 - o recommended storage practices

- C. Inspection:
 - o inspection frequency and details
- D. DON/DOFF
 - o donning and doffing procedures
 - o sizing and adjusted procedures
 - o interface issues
- E. Use:
 - o property is consistent with NFPA 1500 standard on fire department, occupational safety, and health program and 29 CFR 1910 132
- F. Maintenance and Cleaning
 - o cleaning instructions and precautions with a statement advising users not to use garments that are not thoroughly cleaned and dried
 - o inspection details
 - o maintenance criteria and methods of repair where applicable
 - o decontamination procedures for both chemical and biological contamination
- G. Retirement and Disposal
 - o retirement disposal criteria and considerations
- H. Drag Rescue Device (DAD)
 - o use, inspection, maintenance, cleaning, and retirement of the DAD.

WARRANTY:

Each garment shall have a limited lifetime warranty against defects in material and workmanship which is detailed on the card attached each garment.

COAT CONSTRUCTION:

The coat shall be designed of a 3-panel construction and all layers to provide a proper fit. When measured at the center of the back collar seam to the hem bottom, the coat shall measure 32" or 35" length. Sleeves shall be of full length and of shoulder insert, 2-panel type design (female sizes 29" or 32" in length).

MOISTURE BARRIER/THERMAL LINER CONSTRUCTION:

Design shall be compatible with the outer shell so that the liner does not buckle, pull, or otherwise restrict body motion.

The left and right fronts of the moisture barrier/thermal liner shall be attached to the facings at the front closure of the outer shell.

The neck of the moisture barrier/thermal liner shall be secured to the neck of the outer shell collar such that when donning the coat in on may not be accidentally caught in between the outer shell and its inner linings along the neck between the armholes.

Liner shall have a 2" wide, 2-ply Crosstech Nomex pajama check extension sewn the full length of the neck. FR loop, 3/4" wide shall be sewn on extension to tuck into pleat in outer shell collar.

The liner shall have one 8.5" x 8.5" internal pocket which shall be made of black outer shell material. The liner pocket shall be located on the left side of coat liner.

QUILT CENTER CUT THERMAL LINER CONSTRUCTION:

The moisture barrier shall be completely sewn to a Teflon treated Nomex face cloth at its perimeter. The moisture barrier will be completely separable from the thermal liner at its perimeter by means of hook and loop, zippers, and snaps.

There shall be a brass zipper down each front facing, hook and loop shall also be located around the entire outer perimeter of the liner. In addition, there will be snaps for alignment along the bottom of the liner and one snap at each sleeve end. This allows for total inspection of the moisture barrier and the replacement of only one component as needed without the expense of having to replace entire liner system.

All moisture barrier seams shall be sealed as required by NFPA 1971. The moisture barrier/thermal liner shall finish no more than 1" from the cuffs and 3" from the hem.

The quilted thermal liner will be oriented toward the wearer.

MOISTURE BARRIER/THERMAL LINER ATTACHMENT:

The moisture barrier/thermal liner shall be completely detachable from the outer shell for ease of cleaning, by the use of hook and loop, zippers, and snaps.

There shall be a brass zipper down each front facing, hook and loop along the neck to interface with the collar, as well as hook and loop, and one snap at each sleeve end.

COLLAR:

The collar shall be a three-piece contoured 4-layer configuration such that when the collar is raised it shall remain standing while providing continuous thermal and moisture protection around the neck and face.

To ensure this protection the two layers of outer shell collar shall be fully lined with one layer of Gore RT7100 PTFE moisture barrier material and two layers of 1.5 oz apertured E-89 thermal liner. The collar shall provide proper interface with liner to ensure no moisture penetration through the collar seam to inside of coat.

The collar shall be contoured and shall completely cover the neck and throat area when in the raised position. Raised height shall be approximately 3 inches with contoured overlap at the front of the coat. Collar closure shall be provided by

FA hook and loop 1.5" x 4" with hook portion sewn on right side of collar, and loop portion sewn on left set horizontal. Collar shall be of such design so as not to interfere with the SCBA face masks nor helmet.

When examined prior to donning, the turned up collar shall completely wrap around the front of the neck opening such that left and right collars touch or overlap to maximize facial protection. The three-piece contoured 4-layer collar shall be sewn with the pleat on the inner most layer. Pleat shall have 3/4" FA hook sewn on the underside to engage the moisture barrier extension on the liner.

HANGAR LOOP:

An external hanger loop constructed of a double layer of outer shell material and reinforced with two 42 stitch bar tacks shall be provided on the outside of the coat at the collar seam. It shall be designed to provide long service and shall not tear or separate from the coat when the coat is hung by the hanger loop, loaded evenly with the weight of 80 pounds and allowed to hang for one minute.

DRAG RECUE DEVICE (DAD):

The firefighter recover harness shall be constructed of 1 1/2 inch wide Kevlar strap that shall be installed between the outer shell and thermal liner. This harness shall have a hand loop (16" circumference) that exits the outer shell through a 2" polymer coated Aramid reinforced slot on the back of coat just below the collar and is held in place by means of a piece of 1.5" x 2" hook on the strap and a piece of 1" x 2" loop attached the outer shell. This strap is then secured under a 2" x 5.25" flap that is sewn in at the neck/collar area two pieces. 1" x 2" loop shall be set vertically on shell to align with two pieces of 1" x 2" hook set vertically to the underside of the flat. The harness is also held in proper alignment by means of a 2" x 2" piece of loop placed on the inside of the outer shell just above the chest trim that corresponds to a piece of 1.5" x 2" hook located on the harness. Two 1" x 3.5" self fabric straps with 1" x 2" hook on one end and 1" x 2" loop on the other end shall be set to coat in the shoulder cap area to keep straps in proper position for use.

Firefighter recovery harness provides mechanical leverage for dragging a downed and incapacitated structural firefighter from a life-threatening environment. The design of the harness enables the rescuer to drag the downed firefighter in line with the axis of the firefighter's skeletal frame, in order to decrease the risk of further injury.

THERMAL REINFORCED YOKE:

A layer of Semper Dri (3.5 oz/sqyd Glide Nomex filament/spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 ounces/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd). A

layer of Semper Dri (3.5 oz/sqyd Glide Nomex filament/spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish in one layer apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +/- 7.3 oz/sqyd) (1377-059) and two layers Araflo/E -89 2.3 oz quilted with no facecloth shall be positioned between the moisture barrier and thermal liner for extra thermal protection and a high heat and compression area of the coat.

It shall be sewn to the inside of the upper back portion of the thermal liner across the upper back from the back shoulder and collar seams 7" down over the tops of the shoulders and down the front approximately 4" and across the back ending at the armhole.

This fabric with Teflon on the face cloth and the thermal liner keeps the shoulder dry and better insulated from compression of the SCBA strap.

SHOULDER CAPS:

A 6" wide area top of the shoulders extending 6" from the collar seam shall be PBI Gold + Matrix for abrasion resistance and thermal protection.

BELLOWS UNDERARMS:

Bellows underarm construction shall be used in all layers of the coat/outer shell/moisture barrier/thermal liner ensuring maximum upper body freedom of movement including complete warm mobility when reaching up and/or forward.

Bellows construction shall extend to all liner layers of code making it possible for this fit and freedom of movement, derived from the outer shell bellows construction, to be passed through the inner layers to the wearer's body.

The outer shell/moisture barrier/thermal liner bellows shoulder construction shall consist of an underarm and shoulder bellows of elongated football shape not less than 8" wide by not less than 15" long sewn into each of the codes fabric layers by two-needle construction. The bellows in each layer shall begin at a point corresponding to the front of the armpit, wrap around under the arm and shoulder joint, and terminate at the rear top of the shoulder.

FREEDOM ELBOW:

The sleeve shall have an insert throughout all layers that shall provide a natural bend in the sleeve. This insert shall be set in the back of each layer and shall be a shortened football shape 6" wide in the middle and 3" wide at the seams. The outer shell insert shall consist of PBI Gold + Matrix for abrasion resistance and thermal protection.

ELBOW PADDING:

In addition to reinforcement, elbows shall be padded using Arafil. The reinforcement material shall be oriented between the outer shell and elbow insert reinforcement.

SLEEVE WELL/WRISTLET MOUNTING:

A combination of Semper Dri (3.5 oz/sqyd Glide Nomex filament-spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd) (1377-059) breathable Crosstech (Type 2C) moisture barrier leader shall be so no more than 1" back from the combination liner sleeve end to form a sleeve well. A 1.5" wide strip of FR loop fastener shall be sewn full circumference to the end of the thermal liner/Crosstech (Type 2C) moisture barrier leader to help secure the combination liner to the outer shell.

In addition, there shall be one male snap and one female snap located on the end of the thermal liner and one male snap attached to the Crosstech (Type 2C) moisture barrier leader to help secure the combination liner to the outer shell. This sleeve well shall prevent water and hazardous materials from entering this sleeve when arms are in a raised position. The use of Semper Dri and water wells prevents the absorption of water when the wrist is raised so when the wrist is lowered the water will run out.

The combination liner sleeve ends shall be inserted into the outer shell sleeve and by means of lining up the male snap on the thermal barrier and the female snap on the outer shell then attaching the FR loop fastener of the combination liner sleeve and with the FR hook fastener of the outer shell cuff. This method of combination liner attachment, shall prevent any gaps from occurring between the combination liner and sleeve well during a full range of motion.

The combination liner shell shall extend to within 1" of the sleeve end.

WRISTLETS:

An internal wristlet shall consist of a 2-ply knit of 48% Nomex 48% Kevlar and 4% Spandex for superior recovery. Wristlet to be combination of natural and bronze pigment dyed by DuPont and with extremely durable Teflon water resistant alloy not less than 8" extending completely over the palm with a thumb hole preventing the wristlet from sliding back. Wristlet shall be double stitched and bound to the moisture barrier/thermal liner providing extended thermal and slash protection. This wristlet has Teflon so the hand stays drier inside the glove.

CUFFS:

The cuff of the sleeve shall be reinforced with a binding of PSI Gold + Matrix not less than 3" in total width for abrasion resistance and thermal protection. At least 2" of the cuff reinforcement shall extend down the interior of the outer shell sleeve with a .75" wide strip of FR hook sewn full circumference to the top side of the cuff reinforcement.

For added safety one female snap fastener shall be set in the hook fastener to assist in attaching outer shell to moisture barrier/thermal liner.

THERMAL FRONT PANEL CONSTRUCTION:

There shall be continuous thermal and moisture protection around the entire torso, including the storm flap. To ensure this protection, as well as reduce potential for wicking moisture to inside of liner, both right and left inside front facings of the code outer shell shall incorporate outer shell fabric and Gore RT7100 PTFE moisture barrier, extending from collar to hem.

COAT FRONT CLOSURE DESIGN:

The complete outer shell coat front design shall consist of a front closure system completely protected by an outside storm flap which shall have its own independent storm flap closure system.

STORM FLAP:

A storm flap measuring not less than 5" wide nor less than 22" in length shall be set on the outside of the right side of the coat opening for maximum thermal protection and clear drainage.

The inner linings of the storm flap shall be Gore RT7100 PTFE moisture barrier meeting all requirements for moisture barriers sandwiched between two layers of outer shell fabric.

FRONT/STORM FLAP CLOSURES:

The front closure shall consist of four snap hooks set with 3 leather reinforced rivets at the extreme right side of the coat front underneath the storm flap.

Opposite of each snap hook, a corresponding leather reinforced dee ring set to the underside of the leading edge of the left coat front with two rivets. Three glove snaps shall be placed between the inside hook and dee rings to assure proper closure.

The storm flap closure shall consist of 2" wide loop on the inner side of the storm flap and 2" wide hook attachment on the left coat front. The hook and loop closure shall extend the full length of the outer storm flap, eliminating all exposed frontal hardware.

RADIO POCKET:

One 3.5" wide x 7" deep full bellows radio pocket that expands by means of side and front gussets to a thickness of 2" in front and back shall be located on the left chest. Pocket shall be fully lined on all three sides inside pocket and flap with poly cotton lining.

Pocket and flap shall be set with stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with a minimum 42 stitch bar tack.

A brass eyelet shall provide drainage of moisture.

Pocket flap shall be 4.5" x 5" and shall include a notch positioned on the left side of the flap to accommodate an antenna.

POCKET CLOSURE:

Pocket flap shall close to the pocket top using 1 piece of 1" x 2" loop on pocket horizontally and 1 piece of 1" x 2" book on flap vertically.

MIC TAB:

There shall be a 1" x 3" triple layer self fabric mic tab located above the radio pocket 1" down from the top of the storm flap. Mic tab shall be attached with a minimum 42 stitch bar tack on each end.

FULL BELLOWS POCKET:

There shall be two 8" wide x 8" deep outside full bellows pockets that expand by means of side and bottom gussets to a thickness of 2" in front and back. One shall be located on each side at the headline.

Pockets shall be fully lined three sides with Kevlar twill and 3" up inside on shell (coat front) which forms the backside of the pocket and reinforced with self fabrics 5" up on the outside of the pocket.

Pockets and flaps shall be set with stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with bar tack for additional strength.

Drainage of moisture to be provided by brass eyelets.

Pocket flaps shall be 9" x 5" folded and stitched at 1.5" width to correspond with pocket gussets. The flap shall extend 3" down to give a creased and contoured pocket flap. A hook and loop fastener closure system shall be set with 1.5" x 8" loop fastener horizontally on the pocket and 3 pieces of 1.5" x 3" hook fastener vertically on the underside of the flap.

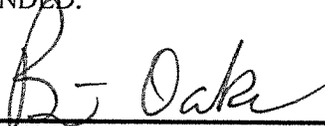
CORPORATE RESOLUTION

EXCERPT FROM MINUTES OF MEETING OF THE BOARD OF DIRECTORS OF
North America Fire Equipment Co., Inc. (NAFFCO)
INCORPORATED.

AT THE MEETING OF DIRECTORS OF North America Fire Equipment Co., Inc.
INCORPORATED, DULY NOTICED AND HELD ON July 18, 2017,
A QUORUM BEING THERE PRESENT, ON MOTION DULY MADE AND SECONDED. IT
WAS:

RESOLVED THAT RONALD WOODALL, BE AND IS HEREBY
APPOINTED, CONSTITUTED AND DESIGNATED AS AGENT AND ATTORNEY-IN-
FACT OF THE CORPORATION WITH FULL POWER AND AUTHORITY TO ACT ON
BEHALF OF THIS CORPORATION IN ALL NEGOTIATIONS, BIDDING, CONCERNS
AND TRANSACTIONS WITH THE PARISH OF JEFFERSON OR ANY OF ITS AGENCIES,
DEPARTMENTS, EMPLOYEES OR AGENTS, INCLUDING BUT NOT LIMITED TO, THE
EXECUTION OF ALL BIDS, PAPERS, DOCUMENTS, AFFIDAVITS, BONDS, SURETIES,
CONTRACTS AND ACTS AND TO RECEIVE ALL PURCHASE ORDERS AND NOTICES
ISSUED PURSUANT TO THE PROVISIONS OF ANY SUCH BID OR CONTRACT, THIS
CORPORATION HEREBY RATIFYING, APPROVING, CONFIRMING, AND ACCEPTING
EACH AND EVERY SUCH ACT PERFORMED BY SAID AGENT AND ATTORNEY-IN-
FACT.

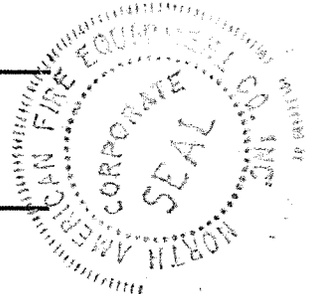
I HEREBY CERTIFY THE FOREGOING TO BE
A TRUE AND CORRECT COPY OF AN
EXCERPT OF THE MINUTES OF THE ABOVE
DATED MEETING OF THE BOARD OF
DIRECTORS OF SAID CORPORATION, AND
THE SAME HAS NOT BEEN REVOKED OR
RESCINDED.



SECRETARY-TREASURER
Brian Oaks

July 18, 2017

DATE



Non-Public Works Bid

AFFIDAVIT

STATE OF ALABAMA

PARISH/COUNTY OF MORGAN

BEFORE ME, the undersigned authority, personally came and appeared: RONALD
WOODALL, (Affiant) who after being by me duly sworn, deposed and said that
he/she is the fully authorized VICE PRESIDENT of North America Fire
Equipment Co., Inc. (Entity),
the party who submitted a bid in response to Bid Number 50-00120179, to the Parish of
Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B X there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B X There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

[The remainder of this page is intentionally left blank.]

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

Ronald Woodall

Signature of Affiant

RONALDWOODALL

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME

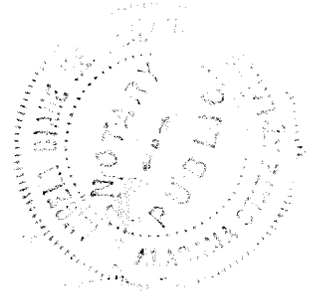
ON THE 18th DAY OF July, 2017.

Angela Diane Henderson
Notary Public

Angela Diane Henderson
Printed Name of Notary

n/a
Notary/Bar Roll Number

My commission expires 7/15/18.





NAFECO

Fire

Law Enforcement

EMS

Industrial

SUPPORTING DOCUMENTATION

Jefferson Parish, LA

Bid No. 50-00120179

*Supply of Bunker Gear and Accessories for the
Jefferson Parish East Bank Consolidated Fire Department*

DUE:

***Thursday, July 20, 2017
@ 2:00pm***

*"Working to make our customers and our community better by providing solutions
with the safest and highest quality equipment and services."*

Corporate Office: 1515 W Moulton St • Decatur, AL 35601

Office: (800) 628.6233 • **Fax:** (256) 355.0852 • www.nafeco.com



NAFECO™
1515 West Moulton Street
Decatur, Alabama 35601
800-628-6233
Fax (256) 355-0852
www.nafeco.com

... for Mobility & Comfort

Super-Deluxe™ Turnout Gear



With its fully featured bi-swing back turnout coat and low-rise waist pants, LION's Super-Deluxe is built to fit the way you work—providing outstanding mobility and comfort.

FEATURES & BENEFITS INCLUDE:

- Ergonomically shaping to improve comfort and interface with other PPE elements
- Bi-swing back with inverted pleats in all layers of the system expand as the arms move forward, resulting in no tugging or binding at the shoulder
- Underarm bellows reduce the hem rise and sleeve travel
- Freedom Elbow enables the arm to bend freely while keeping the wrists protected by reducing sleeve travel
- Comfort collar and optional throat tab deliver continuous thermal and moisture protection while providing exceptional interface to SCBA mask
- Low-rise pants complement the natural contours of the body for increased comfort
- Radial inseam and banded crotch reduce tension and add comfort to turnout gear
- Freedom Knee provides gusset that the knee can fall into when crawling, climbing, bending and kneeling
- Knees include layer of Lite-N-Dri™ for added thermal protection and comfort
- Available in a wide range of custom sizes to fit your needs



 **LION®**
ready for action

Super-Deluxe™ Turnout Gear

Freedom® Design
For Mobility & Comfort



With its fully featured bi-swing back turnout coat and low-rise waist pants LION's Super-Deluxe is built to fit the way you work—providing outstanding mobility and comfort.



A



D

KEY FREEDOM® DESIGN HIGHLIGHTS

A.
Bi-Swing
Back Design
with Bellows
Underarm
Construction

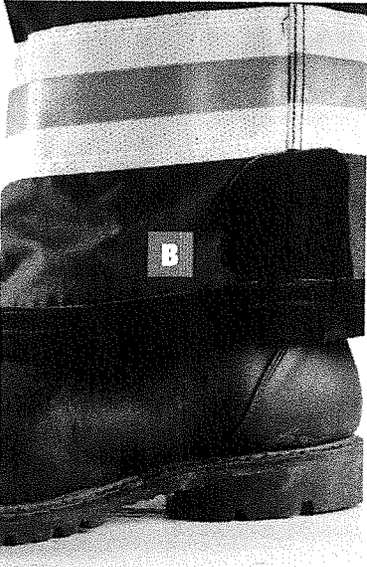
B.
Leather
Reinforced
Kick Shields

C.
Storm Flap
Closure with
Hook & Loop
and Thermoplastic
Zipper Coat
Closure

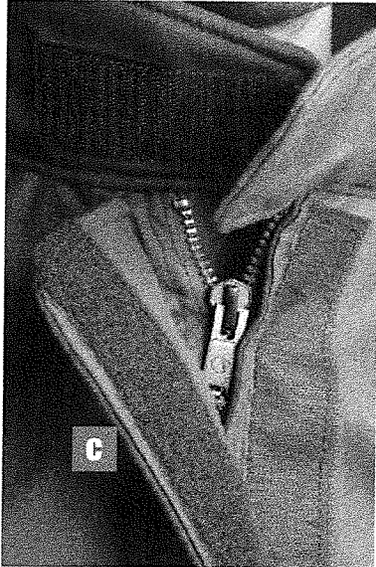
D.
Overlapping
Comfort Collar

E.
8" Over-The-Hand
Wristlets

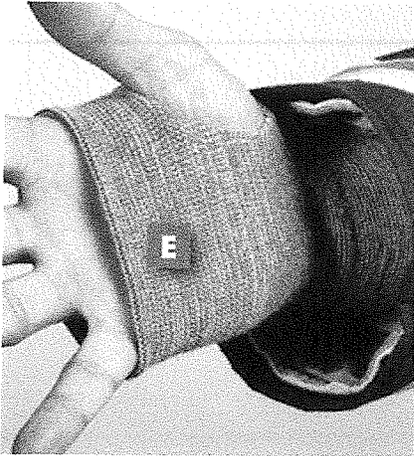
F.
Leather
Reinforcements
on Knees,
Cuffs, Shoulders,
and Elbows



B



C



E



F



To learn more about the LION Super-Deluxe turnout gear and other LION products, contact your LION sales representative or visit www.lionprotects.com/turnouts-super-deluxe

TURNOUTS

HOW LONG IS USEFUL LIFE?

- NFPA 1971 performance requirements are based on new, unworn Garments and Composites. Useful life varies depending on Garment materials selected, conditions of wear, maintenance, and storage, but is normally 3 to 5 years.
- Garments more than seven (7) years old and made to earlier versions of the NFPA Standard are highly likely to have exceeded their useful life and must be retired!

17. LIMITED LIFETIME PRODUCT WARRANTY

LION warrants that its fire fighter and emergency responder products meet all applicable NFPA standards in effect at the time of their manufacture and further warrants that such products are free during their useful life from any defect in workmanship or any material defect.

Conditions of use are outside the control of LION. It is the responsibility of the user to inspect and maintain the products to assure they remain fit for their intended purpose. In order to maximize the useful life of these products and maintain the warranty, the products are to be used only by appropriately trained personnel following proper fire fighting or emergency response techniques and in accordance with the product's warning, use, inspection, maintenance, care, storage, and retirement instructions. Failure to do so will void the warranty.

EXCEPT AS SET FORTH ABOVE, LION MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR USE.

Under the above warranties, LION will repair or replace, at its option, any product which does not meet the above warranties. Such repair or replacement will be the purchaser's sole remedy and LION will not be responsible for any incidental, consequential, or other damages based upon or arising in any way from any breach of the warranties contained herein or the purchaser's use of such product.

These warranty obligations apply only to any product, part, or component which is returned to LION, LION TotalCare, or a LION-Authorized Clean and Repair Center with prior authorization and proof of purchase, and which LION agrees to be defective as covered by this warranty.

The word "product" includes the product itself and any parts or labor furnished by LION with the sales, delivery, or servicing of the product.

USEFUL LIFE: NFPA 1971 performance requirements are based on new, unworn Garments and Composites. Useful life is the period of time that NFPA 1971 Compliant Garments, which have been properly cared for, can be expected to provide reasonable limited protection.

The useful life will vary according to type and frequency of use, the weight, and type of materials used in the product. Useful life is normally 3 to 5 years, depending on the conditions of wear, maintenance, and storage. Useful life is highly unlikely to be more than 7 years. Garments more than 7 years old and made to earlier versions of NFPA Standards are highly likely to have exceeded their useful life and must be retired! A Garment should be retired when the costs of repair would exceed 50% of the replacement cost.

DEFECTS IN WORKMANSHIP AND MATERIALS: Defects in Workmanship and Materials means poorly manufactured items including seams, stitching, or components (for example, loose or broken seams; zippers or snaps that fall off or do not function properly); and fabrics or barriers which have such flaws as holes, uneven spots, weak areas, pilling, or other flaws caused by irregularities in their manufacture.

EXCEPTIONS TO LIMITED WARRANTY

This limited warranty does not cover the following items after receipt of product by end user:

- A. Claims made after 60 days from the date of shipment for damage to materials;
- B. Damage or color change from exposure of materials to direct or indirect sunlight or fluorescent light;
- C. Shade variations among textiles used or shade changes to fabrics caused by wear and tear and/or washing;
- D. Color loss due to abrasion (creases, folds, pleats, edges, collar points, etc.);
- E. Damage caused by improper washing, decontamination, disinfecting or maintenance (for example, use of chlorine or petrochemicals to clean);
- F. Damage caused by repair work not performed to factory specification;
- G. Damage from routine exposure to common hazards which may cause rips, tears, burn damage, or abrasion;
- H. Loss of retroreflectivity of reflective trim due to normal wear or heat exposure;
- I. Detachment of reflective trim due to thread abrasion or heat exposure;
- J. Replacement of zippers or closures worn partially sealed, or damaged by heavy wear and tear;
- K. Loss of buttons, snaps, or cuff hem seams.



Request for Taxpayer Identification Number and Certification

**Give Form to the
 requester. Do not
 send to the IRS.**

Print or type
 See Specific Instructions on page 2.

1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.
NORTH AMERICA FIRE EQUIPMENT CO., INC.

2 Business name/disregarded entity name, if different from above
NAFECO

3 Check appropriate box for federal tax classification; check only **one** of the following seven boxes:
 Individual/sole proprietor or single-member LLC
 Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnership) ▶ _____
 Other (see instructions) ▶ _____
 C Corporation S Corporation Partnership Trust/estate

4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):
 Exempt payee code (if any) _____
 Exemption from FATCA reporting code (if any) _____
(Applies to accounts maintained outside the U.S.)

5 Address (number, street, and apt. or suite no.)
1515 WEST MOULTON STREET

6 City, state, and ZIP code
DECATUR, AL 35601

7 List account number(s) here (optional)

Requester's name and address (optional)

Part I Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on line 1 to avoid backup withholding. For individuals, this is generally your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note. If the account is in more than one name, see the instructions for line 1 and the chart on page 4 for guidelines on whose number to enter.

Social security number									
or									
Employer identification number									
6	3	-	0	7	2	5	6	5	5

Part II Certification

Under penalties of perjury, I certify that:

1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me); and
2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding; and
3. I am a U.S. citizen or other U.S. person (defined below); and
4. The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 3.

Sign Here	Signature of U.S. person ▶	Date ▶	7/18/17
------------------	----------------------------	--------	---------

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. Information about developments affecting Form W-9 (such as legislation enacted after we release it) is at www.irs.gov/fw9.

Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following:

- Form 1099-INT (interest earned or paid)
- Form 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)

- Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)
- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property)

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding? on page 2.

By signing the filled-out form, you:

1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
2. Certify that you are not subject to backup withholding, or
3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See *What is FATCA reporting?* on page 2 for further information.

Tom Schedler
Secretary of State

State of
Louisiana
Secretary of
State

COMMERCIAL DIVISION
225.925.4704



Fax Numbers
225.932.5317 (Admin. Services)
225.932.5314 (Corporations)
225.932.5318 (UCC)

Name	Type	City	Status
NORTH AMERICA FIRE EQUIPMENT COMPANY, INC.	Business Corporation (Non-Louisiana)	DECATUR	Active

Business: NORTH AMERICA FIRE EQUIPMENT COMPANY, INC.

Charter Number: 41769340F

Registration Date: 1/30/2015

Domicile Address

1515 WEST MOULTON STREET
DECATUR, AL 35601

Mailing Address

1515 WEST MOULTON STREET
DECATUR, AL 35601

Principal Business Office

1515 WEST MOULTON STREET
DECATUR, AL 35601

Registered Office in Louisiana

414 EAST 9TH STREET
CROWLEY, LA 70526

Principal Business Establishment in Louisiana

414 EAST 9TH STREET
CROWLEY, LA 70526

Status

Status: Active

Annual Report Status: In Good Standing

Qualified: 1/30/2015

Last Report Filed: N/A

Type: Business Corporation (Non-Louisiana)

Registered Agent(s)

Agent:	LOUIS ROMERO
Address 1:	414 EAST 9TH STREET
City, State, Zip:	CROWLEY, LA 70526
Appointment	1/30/2015

Date:

Officer(s)

Additional Officers: No

Officer: BRIAN OAKS
Title: Secretary, Treasurer
Address 1: 1515 WEST MOULTON STREET
City, State, Zip: DECATUR, AL 35601

Officer: RONALD WOODALL
Title: Vice-President
Address 1: 1515 WEST MOULTON STREET
City, State, Zip: DECATUR, AL 35601

Officer: JERRELL OAKS
Title: President
Address 1: 1515 WEST MOULTON STREET
City, State, Zip: DECATUR, AL 35601

Amendments on File (1)

Description	Date
Appointing, Change, or Resign of Officer	4/21/2015

Print

DATE: 6/30/2017

INVITATION TO BID
THIS IS NOT AN ORDER

Page: 1

BID NO.: 50-00120179

JEFFERSON PARISH

PURCHASING DEPARTMENT
P.O. BOX 9
GRETNA, LA. 70054-0009
504-364-2678

BUYER: DNELSON@jeffparish.net

BIDS WILL BE RECEIVED IN THE WEST BANK PURCHASING DEPT, SUITE 4400, JEFFERSON PARISH GENERAL GOVERNMENT BUILDING, 200 DERBIGNY STREET, GRETNA, LA 70053 UNTIL 2:00 PM, 7/20/2017 AND PUBLICLY OPENED THEREAFTER.

For convenience, bidders may also submit bids in the East Bank Purchasing Department, Suite 404, Jefferson Parish Joseph S. Yenni Building, 1221 Elmwood Park Blvd., Jefferson LA 70123. However, if submitting bids on the day of bid opening, bidders must submit at the West Bank location only. All bids will be publicly opened at the West Bank location.

At no charge, bidders may also submit via Jefferson Parish's electronic procurement page by visiting www.jeffparishbids.net to register for this free site. Additional instructions are included in the text box highlighting electronic procurement.

LATE BIDS WILL NOT BE ACCEPTED

Unless submitting via online (see Page 3), each bid must be submitted in a sealed envelope bearing on the outside; the name of the Bidder, his address, and the name of the project for which the bid is submitted and the bid number.

NOTE: ONLY BIDS WRITTEN IN INK OR TYPEWRITTEN, AND PROPERLY SIGNED BY A MEMBER OF THE FIRM OR AUTHORIZED REPRESENTATIVE, WILL BE ACCEPTED. PENCIL AND/OR PHOTOSTATIC FIGURES OR SIGNATURES SHALL RESULT IN BID REJECTION.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

THE FOLLOWING INSTRUCTIONS APPLY TO ALL BIDS

All bids submitted are subject to these instructions and general conditions and any special conditions and specifications contained herein, all of which are made part of this bid proposal reference. By submitting a bid, vendor agrees to comply with all provisions of Louisiana Law as well be in compliance with the Jefferson Parish Code of Ordinances, Louisiana Code of Ethics, applicable Jefferson Parish ethical standards and Jefferson Parish Resolution No. 113646 and/or Resolution No. 113647.

All vendors submitting bids should register as a Jefferson Parish vendor if not already yet registered. Registration forms may be downloaded from <http://purchasing.jeffparish.net> and by clicking on Vendor Information. Current W-9 forms with respective Tax Identification numbers and vendor applications may be submitted at any time. However, if your company is not registered and/or a current W-9 form is not on file, vendor registration is mandatory. Further, a current W-9 form and respective Tax Identification number must be supplied upon contract execution. You should you be awarded a contract and/or issued purchase order. Failure to do so may result in delay of payment.

All quotations shall be based on F.O.B. Agency warehouse or job site, anywhere within the Parish as designated by the Purchasing Department. This provision does not apply to public works projects

JEFFERSON PARISH requires all products to be new (current) and all work must be performed according to standard practices for the project. Unless otherwise specified, no aftermarket parts will be accepted. Unless otherwise specified, all workmanship and materials must have at least one (1) year guaranty, in writing, from the date of delivery and/or acceptance of the project. Any deviations or alterations from the specifications must be indicated and/or supporting documentation supplied with bid submission.

Bidders should submit all questions in writing and fax them to the Purchasing Department at (504) 364-2693 no later than FIVE (5) working days prior to bid opening. Bid numbers should be mentioned in all requests. Questions may also be emailed to the buyer for this bid at the email address listed above. If submitting online, vendors may send questions via the E-Procurement site no later than Five (5) working days prior to the bid opening.

If this bid requires a pre-bid conference (see Additional Requirements section), bidders are advised that such conference will be held to allow bidders the opportunity to identify any discrepancies in the bid specifications and seek further clarification regarding instructions. The Purchasing Department will issue a written response to bidders' questions in the form of an Addendum. Please note that all official communication will be expressed in the form of an addendum.

All formal Addenda require written acknowledgement on the bid form by the bidder. Failure to acknowledge an Addendum on the bid form shall cause the bid to be rejected. JEFFERSON PARISH reserves the right to award bid to next lowest responsive and responsible bidder in this event.

The purpose and intention of this invitation to bid is to afford all suppliers an equal opportunity to bid on all construction, maintenance, repair, operating supplies and/or equipment listed in this bid proposal. JEFFERSON PARISH WILL ACCEPT ONE BID ONLY FROM EACH VENDOR. Items bid must meet specifications.

Visit our website at [HTTP://PURCHASING.JEFFPARISH.NET](http://PURCHASING.JEFFPARISH.NET)

JEFFERSON PARISH will accept one price for each item unless otherwise indicated. Two or more prices for one item will result in bid rejection. Bidders are required to complete, sign and return the bid form and/or complete and return the associated line item pricing forms as indicated. Vendors must not alter the bid forms. Doing so will cause the bid to be rejected.

A corporate resolution or written evidence of the individual signing the bid having such authority must be submitted with the bid. Failure to comply will cause bid to be rejected. For corporate entities, such written evidence may be a printout of the Louisiana Secretary of State's website listing the signatory as an officer. Such printout shall be included with the bid submission. Bids submitted by Owners or Sole Proprietorships must include certification that he or she owns the entity for which the bid is signed. This documentation must be submitted with the bid. Failure to do so will result in bid rejection.

NOTE: A sample corporate resolution can be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document. A sample certification of sole proprietorship can also be downloaded from our website <http://purchasing.jeffparish.net> or you may provide your own document.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

A. AWARD OF CONTRACT: JEFFERSON PARISH reserves the right to award contracts or place orders on a lump sum or individual item basis, or such combination, as shall in its judgment be in the best interest of JEFFERSON PARISH. Every contract or order shall be awarded to the LOWEST RESPONSIVE and RESPONSIBLE BIDDER, taking into consideration the CONFORMITY WITH THE SPECIFICATIONS and the DELIVERY AND/OR COMPLETION DATE. SPLIT AWARDS MADE TO SEVERAL VENDORS WILL ONLY BE GRANTED TO THOSE DEEMED RESPONSIVE AND RESPONSIBLE.

All bid prices shall remain valid for 45 days. Jefferson Parish and the lowest responsive and responsible bidder(s) by mutual written consent may mutually agree to extend the deadline for award by one (1) or more extensions of thirty (30) calendar days.

PROTESTS: Only those vendors that submitted a bid in response to this solicitation may submit a protest in writing to the Director of the Purchasing within 48 hours of bid opening. The Purchasing Director will review it in connection with the Parish Attorney's Office which will then respond in writing as soon as possible.

PREFERENCE: Unless federal funding is directly spent by Jefferson Parish for this purchase, preference is hereby given to materials, supplies, and provisions produced, manufactured or grown in Louisiana, quality being equal to articles offered by competitors outside the state. "LSA – R.S. 38:2251-2261"

B. USE OF BRAND NAMES AND STOCK NUMBERS: Where brand names and stock numbers are specified, it is for the purpose of establishing certain minimum standards of quality. Bids may be submitted for products of equal quality, provided brand names and stock numbers are specified. Complete product data may be required prior to award.

C. CANCELLATION OF CONTRACT: JEFFERSON PARISH reserves the right to cancel all or any part if not shipped promptly. No charges will be allowed for parking or cartage unless specified in quotation. The order must not be filled at a higher price than quoted. JEFFERSON PARISH reserves the right to cancel any contract at anytime and for any reason by issuing a THIRTY (30) day written notice to the contractor.

For good cause and as consideration for executing a contract with Jefferson Parish, vendor conveys, sells, assigns and transfers to Jefferson Parish or its assigns all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of Louisiana, relating to the particular good or services purchased or acquired by Jefferson Parish.

D. PRICES: Jefferson Parish is exempt from paying sales tax under LSA-R.S. 47:301 (8)(c). All prices for purchases by Jefferson Parish of supplies and materials shall be quoted in the unit of measure specified and unless otherwise specified, shall be exclusive of state and Parish taxes. The price quoted for work shall be stated in figures. In the event there is a difference in unit prices and totals, the unit price shall prevail.

Quantities listed are for bidding purposes only. Actual requirements may be more or less than quantities listed.

Bidders are not to exclude from participation in, deny the benefits of, or subject to discrimination under any program or activity, any person in the United States on the grounds of race, color, national origin, or sex; nor discriminate on the basis of age under the Age Discrimination Act of 1975, or with respect to an otherwise qualified handicapped individual as provided in Section 504 of the Rehabilitation Act of 1973, or on the basis of religion, except that any exemption from such prohibition against discrimination on the basis of religion as provided in the Civil Rights Act of 1964, or Title VI and VII of the Act of April 11, 1968, shall also apply. This assurance includes compliance with the administrative requirements of the Revenue Sharing final handicapped discrimination provisions contained in Section 51.55 (c), (d), (e), and (k)(5) of the Regulations. New construction or renovation projects must comply with Section 504 of the 1973 Rehabilitation Act, as amended, in accordance with the American National Standard Institute's specifications (ANSI A17.1-1961).

Jefferson Parish and its partners as the recipients of federal funds are fully committed to awarding a contract(s) to firm(s) that will provide high quality services and that are dedicated to diversity and to containing costs. Thus, Jefferson Parish strongly encourages the involvement of minority and/or woman-owned business enterprises (DBE's, including MBE's, WBE's and SBE's) to stimulate participation in procurement and assistance programs.

Advertised bids will be tabulated and a copy of the tabulation will be forwarded to each responding bidder.

IN ACCORDANCE WITH STATE REGULATIONS JEFFERSON PARISH OFFERS ELECTRONIC PROCUREMENT TO ALL VENDORS

This electronic procurement system allows vendors the convenience of reviewing and submitting bids online. This is a secure site and authorized personnel have limited read access only. Bidders are encouraged to submit electronically using this free service; while the website accepts various file types, one single PDF file containing all appropriate and required bid documents is preferred. Bidders submitting uploaded images of bid responses are solely responsible for clarity. If uploaded images/documents are not legible, then bidder's submission will be rejected. Please note all requirements contained in this bid package for electronic bid submission.

Please visit our E-Procurement Page at www.jeffparishbids.net to register and view Jefferson Parish solicitations. For more information, please visit the Purchasing Department page at <http://purchasing.jeffparish.net>.

The general specifications for construction projects and the purchase of materials, services and/or supplies are those adopted by the JEFFERSON PARISH Council by Resolution No. 113646 or 113647 dated 12/09/09. The general conditions adopted by this resolution shall be considered as much a part of this document as if they were written wholly herein. A copy may be obtained from the Office of the Parish Clerk, Suite 6700, Jefferson Parish General Government Building, 200 Derbigny Street, Gretna, LA 70053. You may also obtain a copy by visiting the Purchasing Department webpage at <http://purchasing.jeffparish.net> and clicking on Online Forms.

ADDITIONAL REQUIREMENTS FOR THIS BID

PLEASE MATCH THE NUMBERS PRINTED IN THIS BOX WITH THE CORRESPONDING INSTRUCTIONS BELOW.

10, 12, 13, 15

1. All bidders must attend the MANDATORY pre-bid conference and will be required to sign in and out as evidence of attendance. In accordance with LSA R.S. 38:2212(l), all prospective bidders shall be present at the beginning of the MANDATORY pre-bid conference and shall remain in attendance for the duration of the conference. Any prospective bidder who fails to attend the conference or remain for the duration shall be prohibited from submitting a bid for the project.
2. Attendance to this pre-bid conference is optional. However, failure to attend the pre-bid conference shall not relieve the bidder of responsibility for information discussed at the conference. Furthermore, failure to attend the pre-bid conference and inspection does not relieve the successful bidder from the necessity of furnishing materials or performing any work that may be required to complete the work in accordance with the specification with no additional cost to the owner.
3. Contractor must hold current applicable JEFFERSON PARISH licenses with the Department of Inspection and Code Enforcement. Contractor shall obtain any and all permits required by the JEFFERSON PARISH Department of Inspection and Code Enforcement. The contractor shall be responsible for the payment of these permits. All permits must be obtained prior to the start of the project. Contractor must also hold any and all applicable Federal and State licenses. Contractor shall be responsible for the payment of these permits and shall obtain them prior to the start of the project.
4. A LA State Contractor's License will be required in accordance with LSA R.S. 37-2150 et. seq. and such license number will be shown on the outside of the bid envelope. Failure to comply will cause the bid to be rejected. Additionally if submitting the bid electronically, then the license number must be entered in the appropriate field in the Electronic Procurement system. Failure to comply will cause the bid to be rejected.
5. It is the bidder's responsibility to visit the job site and evaluate the job before submitting a bid.
6. Job site must be clean and free of all litter and debris daily and upon completion of the contract. Passageways must be kept clean and free of material, equipment, and debris at all times. Flammable material must be removed from the job site daily because storage will not be permitted on the premises. Precautions must be exercised at all times to safeguard the welfare of JEFFERSON PARISH and the general public.

INSTRUCTIONS FOR BIDDERS AND GENERAL CONDITIONS

7. PUBLIC WORKS BIDS: All awards for public works in excess of \$5,000.00 will be reduced to a formal contract which shall be recorded at the contractor's expense with the Clerk of Court and Ex-Officio Recorder of Mortgages for the Parish of Jefferson. A price list of recordation costs may be obtained from the Clerk of Court and Ex-Officio Recorder of Mortgages for the Parish of Jefferson. All awards in excess of \$25,000.00 will require both a performance and a payment bond. Unless otherwise stated in the bid specifications, the performance bond requirements shall be 100% of the contract price. Unless otherwise stated in the bid specifications, the payment bond requirements shall be 100% of the contract price. Both bonds shall be supplied at the signing of the contract.
8. NON-PUBLIC WORKS BIDS: A performance bond will be required for this bid. The amount of the bond will be 100% of the contract price unless otherwise indicated in the specifications. The performance bond shall be supplied at the signing of the contract.
9. NON-PUBLIC WORKS BIDS: A payment bond will be required for this bid. The amount of the bond will be 100% of the contract price unless otherwise indicated in the specifications. The payment bond shall be supplied at the signing of the contract.
10. Unless otherwise stated in the bid specifications, the successful bidder will be required to procure standard insurance policies evidencing Parish-mandated insurance requirements as indicated on the attached "insurance requirements" sheet. All bidders must comply with the instructions in this sheet. Failure to comply will cause bid to be rejected.
11. A bid bond will be required with bid submission in the amount of 5% of the total bid, unless otherwise stated in the bid specifications. Acceptable forms shall be limited to cashier's check, certified check, or surety bid bond. All sureties must be in original format (no copies) If submitting a bid online, vendors must submit an electronic bid bond through the respective online clearinghouse bond management system(s) as indicated in the electronic bid solicitation on Central Auction House. No scanned paper copies of any bid bond will be accepted as part of the electronic bid submission.
12. This is a requirements contract to be provided on an as needed basis. JEFFERSON PARISH makes no representations on warranties with regard to minimum guaranteed quantities unless otherwise stated in the bid specifications.
13. Freight charges should be included in total cost when quoting. If not quoted FOB DELIVERED, freight must be quoted as a separate item. Bid may be rejected if not quoted FOB DELIVERED or if freight charges are not indicated on bid form.
14. PUBLIC WORKS BIDS - Completed, Signed and Properly Notarized Affidavits Required; This applies to all solicitations for construction, alteration or demolition of public buildings or projects, in conformity with the provisions contained in LSA-RS 38:2212.9, LSA-RS 38:2212.10, LSA-RS 38:2224, and Sec 2-923.1 of the Jefferson Parish Code of Ordinances. For bidding purposes, all bidders must submit with bid submission COMPLETED, SIGNED and PROPERLY NOTARIZED Affidavits, including: Non-Collusion Affidavit, Non-Collusion Affidavit, Campaign Contribution Affidavit, Debt Disclosures Affidavit and E-Verify Affidavit. For the convenience of vendors, all affidavits have been combined into one form entitled PUBLIC WORKS BID AFFIDAVIT. This affidavit must be submitted in its original format, and without material alteration, in order to be compliant and for the bid to be considered responsive. A scanned copy of the completed, signed and properly notarized affidavit may be submitted with the bid, however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.
15. NON PUBLIC WORK BIDS - Completed, Signed and Properly Notarized Affidavits Required in conformity with the provisions contained in LSA – RS 38:2224 and Sec 2-923.1 of the Jefferson Parish Code of Ordinances. For bidding purposes, all bidders must submit with bid submission COMPLETED, SIGNED and PROPERLY NOTARIZED Affidavits, including: Non-Collusion Affidavit, Debt Disclosures Affidavit and Campaign Contribution Affidavit. For the convenience of vendors, all affidavits have been combined into one form entitled NON PUBLIC WORKS BID AFFIDAVIT. This affidavit must be submitted in its original format, and without material alteration, in order to be compliant and for the bid to be considered responsive. A scanned copy of the completed, signed and properly notarized affidavit may be submitted with the bid, however, the successful bidder must submit the original affidavit in its original format and without material alteration upon contract execution. Failure to comply will result in the bid submission being rejected as non-responsive. The Parish reserves the right to award bid to the next lowest responsive and responsible bidder in this event.
16. The ensuing contract for this bid solicitation may be eligible for FEMA reimbursement and/or Federal funding/reimbursement. As such, the referenced appendix will be applicable accordingly and shall be considered a part of the bid documents. All applicable certifications must be duly completed, signed and submitted with bid submission. Failure to submit applicable certifications with bid submission will result in bid rejection.
17. For this project, the Contractor shall not pay any state or local sales or use taxes on materials and equipment which are affixed and made part of the immovable property of the project or which permanently incorporated in the project (hereinafter referred to as "applicable materials and equipment"). All purchases of applicable materials or equipment shall be made by the contractor on behalf of and as the agent of Jefferson Parish (Owner), a political subdivision of the State of Louisiana. No state and local sales and use taxes are owned on applicable materials and equipment under the provisions of Act 1029 of the 1991 Regular Session – Louisiana Revised Statute 47:301(8)(c). Owner will furnish contractor a certificate form which certifies that Owner is not required to pay such state or local sales and use taxes, and contractor shall furnish a copy of such certificate to all vendors or suppliers of the applicable materials and equipment

It shall be the duty of every parish officer, employee, department, agency, special district, board, and commission: and the duty of every contractor, subcontractor, and licensee of the parish, and the duty of every applicant for certification of eligibility for a parish contract or program, to cooperate with the Inspector General in any investigation, audit, inspection, performance review, or hearing pursuant to Jefferson Parish Code of Ordinances Section 2-155.10(19). By submitting a bid, vendor acknowledges this and will abide by all provisions of the referenced Jefferson Parish Code of Ordinances.

All Public Work Projects are required to use the Louisiana Uniform Public Work Bid Form

All prices must be held firm unless an escalation provision is requested in this bid. Jefferson Parish will allow one escalation during the term of the contract, which may not exceed the U.S. Bureau of Labor Statistics National Index for all Urban Consumers, unadjusted 12 month figure. The most recently published figure issued at the time an adjustment is requested will be used. A request must be made in writing by the vendor, and the escalation will only be applied to purchases made after the request is made.

Are you requesting an escalation provision?

YES _____ NO *W*

MAXIMUM ESCALATION PERCENTAGE REQUESTED *0* %

INITIAL BID PRICES WILL REMAIN FIRM THROUGH THE DATE OF *Contract*

For the purposes of comparison of bids when an escalation provision is requested, Jefferson Parish will apply the maximum escalation percentage quoted by the bidder to the period to which it is applied in the bid. The initial price and the escalation will be used to calculate the total bid price. It will be assumed, for comparison of prices only, that an equal amount of material or labor is purchased each month throughout the entire contract.

DELIVERY: FOB JEFFERSON PARISH

INDICATE DELIVERY DATE ON EQUIPMENT AND SUPPLIES

6-8 weeks ARO

LOUISIANA CONTRACTOR'S LICENSE NO.: (if applicable)

N/A

THIS SECTION MUST BE COMPLETED BY BIDDER:

FIRM NAME: *Bonaventure Co. Inc.*

ADDRESS: *162 Industrial Dr*

CITY, STATE: *Rayne, LA*

TELEPHONE: *(800) 650-4900* FAX: *888-426-6234*

EMAIL ADDRESS: *paul@bonaventure.com*

REJECTED
ALL BID REQUIREMENTS NOT MET

In the event that addenda are issued with this bid, bidders MUST acknowledge all addenda on the bid form. Bidder must acknowledge receipt of an addendum on the bid form as indicated. Failure to acknowledge any addendum on the bid form will result in bid rejection.

Acknowledge Receipt of Addenda: NUMBER: _____

NUMBER: _____

NUMBER: _____

NUMBER: _____

TOTAL PRICE OF ALL BID ITEMS: \$ _____

AUTHORIZED SIGNATURE: *[Signature]*

Nolan J. Leblanc

Printed Name

TITLE: *President*

SIGNING INDICATES YOU HAVE READ AND COMPLY WITH THE INSTRUCTIONS AND CONDITIONS.

NOTE: All bids should be returned with the BID NUMBER and BID OPENING DATE indicated on the outside of the envelope submitted to the Purchasing Department.

INVITATION TO BID FROM JEFFERSON PARISH - continued

BID NO.: 50-00120179

SEALED BID

ITEM NUMBER	QUANTITY	U/M	DESCRIPTION OF ARTICLES	UNIT PRICE QUOTED	TOTALS
1	20.00	EA	TWO (2) YEAR CONTRACT FOR A SUPPLY OF BUNKER GEAR AND ACCESSORIES FOR THE JEFFERSON PARISH EAST BANK CONSOLIDATED FIRE DEPARTMENT 0001 BUNKER PANTS JANESVILLE COMMANDO SUPER PANT	\$ 801.20	\$ 16,024.00
2	75.00	EA	0002 SUSPENDERS QUICK ADJUST H-BACK SUSPENDERS WITH TRADITIONAL ATTACHMENTS	\$ 26.19	\$ 1,964.25
3	60.00	EA	0003 BUNKET SET SET: BUNKER COAT, PANTS, AND SUSPENDERS	\$ 2056.75	\$ 123,405.00
4	20.00	EA	0004 BUNKER COAT	\$ 1229.36	\$ 24,587.20



7200 Poe Ave, Suite 400
Dayton, OH. 45414

Phn 800-421-2926
Fax 877-803-1032

ON BEHALF:
Bonaventure Co, Inc

FOR:
Jefferson Parish East Bank Consolidated Fire

PSGQ17962

Description	MFGR Part #	Page: 1
Custom Turnout Coat - 2017		
Coat Model / Design	Super-Deluxe™ Coat	
LION® Turnout Super-Deluxe™, Traditional Coat with Freedom design. Fully featured coat with Bi-swing Back for forward mobility.		
Coat Model / Design	CSTM/F	
Male CSTM-32, CSDM-35; Female CSTF-29, CSDF-32		
Coat Liner & Moisture Barrier	C7 - Separable	
Separable Liner, Glide Ice™ face cloth quilted to DWR treated 1.5 oz Araflo®, CROSSTECH® BLACK (Type 2F) PTFE/Nomex® Pajama Check laminated membrane, 3.0 oz NOMEX® woven face cloth.		
Coat Inner Yoke Reinforcement	LYR229	
1 layer Semper Dri® (RM1377059) 1 layer RM1376-103 front and back yokes sewn to coat thermal liners. - Super Deluxe & Liberty Coats		
Coat Water Well	CLW206	
Water Well: Chambray DWR 2-Layer NOMEX®/Kevlar® spunlace quilt/pajama check CROSSTECH® water well w/ 1.5" loop, male snap, and female snap for separable liner.		
Coat Wristlets	CLW753	
(Std) 8" isodri® over the hand- KEVLAR® / NOMEX® / Spandex® construction		
Coat Outer Shell Material	7oz PBI® Max Natural	
PBI® Max, 7.0 oz.		
Fabric Color	Natural	
NATURAL Color Outer Shell		
Reflective Trim	CT204PTR	
3" NYC Red Ventilated Triple Trim		
Drag Rescue Device	BHS020	
(Std) DRD: Firefighter Recovery Harness with 2" welt and 5.25x2.25" flap with rounded corners. 1 piece 1x2" loop for harness storage. 2 pieces 1x2" loop on shell flap closure, 2 pieces 1x2" hook on flap. 1 piece 1.5x2" hook on harness. 1 piece 2x2" loop underneath chest trim for harness storage, 1 pair 1x3.5" self-fabric straps with 1x2" hook and loop.		

Coat Collar **CR237**

(Std) 3" split self fabric collar with CROSSTECH® PJ lined. 2 pieces 1x3" hook on each end inside and two pieces 1" hook set 1/2" from center along top edge for liner attachment. 1.5x4" hook&loop for front closure.

Collar Flashing **CLF225**

3" Self fabric, PJ CROSSTECH liners split collar with 2 pieces 1x3" loop on moisture barrier, 2 pieces 1" loop set 1/2" from center along top edge for attachment to shell. .75" hook along bottom edge of liner top collar & .75" loop along neckline of thermal liner. Separable Liner Only. Use with CR236 & CR237

Coat Cuff Reinforcement **CC700**

1 pair self fabric coat cuffs with 3/4 " hook.

Coat Elbow Reinforcement **BE06**

Self-fabric bellows elbow with arafil padding and one ply outershell material.

Coat Shoulder Reinforcement **SC715**

Self fabric shoulder caps

Coat Closure System **SF202**

5"Stormflap w/2 layer self fabric & breathable PTFE moisture barrier, hook & dee in, 2"hook & 2"loop out (hook & 4 D-Rings on coat front, loop on stormflap & 4-701's on stormflap side) "Chicago" Closure

Snap Attachment **SAC702**

Snap attachment coat-3 female nonlogo snaps & 3 male snaps between hidden hook and dees.

Coat Pockets

Turn-Out Pockets **FBP979**

(2) 8x8x2 Full bellows pocket w/ KEVLAR® twill fully lined 3/sides & 3" up on shell, self fabric 5" up outside, 1-pc 1.5x8" loop on pocket, 2-pc 1.5x2" hook on flap, boxed flap.

Item Location for Above

LEFT & RIGHT FRONT BOTTOM

Turn-Out Pockets **RP834**

3.5x7x2" radio pocket with CROSSTECH® PJC fully lined all 3 sides inside pocket & flap. 1 piece 1x2" loop on pocket & 1 piece 1x2" hook on flap. Antenna notch.

Item Location for Above

LEFT CHEST - ANTENNA NOTCH ON LEFT SIDE

Sewn On Lettering **LTSL3RIS**

Sewn On 3" Red / Orange 3M™ Scotchlite™ Letters (each line) max 5 Alpha Numeric ID Characters

Lettering

Lettering to read JPDF

Location for Lettering

ACROSS YOKE

Mic Tab **MT503**

1" x 3" triple layer self fabric mic tab bartacked each end.

Item Location for Above

LEFT CHEST - ABOVE RADIO PKT; 1" DOWN FROM THE TOP OF SF

Hanger Loop **HL02**

(Std) 5/8" x 5 1/2" Self fabric hangerloop.

Custom Turnout Pants - 2017

Pant Model / Design **PSUM/F**

LION® Turnout Super Pant™, Contoured high waist for increased comfort includes freedom design.

Pant Liner & Moisture Barrier **C7 - Separable**

Separable Liner, Glide Ice™ face cloth quilted to DWR treated 1.5 oz Araflo®, CROSSTECH® BLACK (Type 2F) PTFE/Nomex® Pajama Check laminated membrane, 3.0 oz NOMEX® woven face cloth.

Pant Outer Shell Material **7oz PBI® Max Natural**

PBI® Max, 7.0 oz.

Fabric Color **Natural**

NATURAL Outer Shell Material

Pant Fly Closure **FLY204**

Wide angled fly w/ Pajama Check Crosstech lining. 1.5" hook & loop closure, 3/4" hook underneath Pajama Check Crosstech for liner attachment.

Take Up Straps **TUP503**

1 short leather take-up strap riveted, 703 snap hook, D-ring

Take Up Straps **TUP700A**

Outer shell material take-up straps (2) with FR hook & loop closure and one nickel loop

Leg Tabs **LGT000-GRY**

(Std) 2 Grey Leather leg tabs per leg with non-logo female snaps.

Pant Knee Reinforcement **KP642**

Self fabric bellow knee patches w/ Lite-N-Dri padding.

Pant Cuff Reinforcement **PC500**

Self fabric pant cuffs and 3x3.5" kick shield.

Pant Pockets

Turn-Out Pockets**FBP978**

(2) 10x10x2" Full bellows pocket w/ KEVLAR® twill fully lined 3/sides & 3" up on shell, self fabric 5" up outside. 1-pc 1.5x10" loop on pocket, 2-pc 1.5x2" hook on flap, boxed flap.

Item Location for Above

LEFT & RIGHT THIGH

Reflective Trim**PTC4PT3R**

3" Red Ventilated Triple Trim Reflective trim around leg bottoms- 4 rows lockstitch.

Option

Suspenders**SB342**

42" (Regular) EZH H-Back Quick Adjust Non-Stretch Suspenders w/ metal loop, Black; APPLIES TO ALL AVAILABLE LENGTHS.

East Bank Consolidated Fire Department

Two (2) Year Contract for Bunker Gear and Accessories

Specifications

BUNKER PANTS

Janesville Commando Super Pant

PANT CONSTRUCTION :

The pant shall be no more than 1" higher in the front than a standard bunker pant with a gradual increase to 2" higher than a standard bunker pant in the rear.

MOISTURE BARRIER/THERMAL LINER CONSTRUCTION:

Design shall be compatible with the outer shell so that the liner does not buckle, pull, or otherwise restrict body motion.

The bottom nine inches of each thermal leg shall be constructed of Semper Dri (oz/sqyd Glide Nomex Filament Spun) face cloth quilted to 1 layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd) (1377-059) to deter the wicking of moisture up the thermal liner leg.

The waist of the moisture barrier/thermal liner shall be secured to the waist of the outer shell such that when donning the pant a leg may not be accidentally caught between the outer shell and its inner linings along the waist and between the legs of the pant. For added thermal protection in the knee, an additional layer of 1/8" thick fire resistant closed cell foam shall be positioned between the moisture barrier and thermal liner.

Quilt center cut thermal liner.

The moisture barrier shall be completely sewn to a Teflon treated Nomex facecloth at its perimeter. The moisture barrier will be separable from the thermal liner at its perimeter by means of hook and loop. In addition, there shall be snaps along the waist of the bottom leg opening for alignment. This allows for total inspection of the moisture barrier and the replacement of only one component as needed without the expense of having to replace the entire liner system. The quilted thermal liner will be oriented toward the wearer. All moisture barrier seams shall be sealed, as required by NFPA 1971. The moisture barrier/thermal liner shall finish no more than 3" from the cuffs.

MOISTURE BARRIER/THERMAL LINER ATTACHMENT:

The moisture barrier/thermal liner shall be completely detachable from the outer shell for ease of cleaning by using snaps. Eight evenly spaced snaps shall secure the liner to the integral waistband. Two snaps shall be set in leather leg tabs at each leg end.

STORM FLY CLOSURE:

The outer shell front fly shall have a sewn on diagonal flap for additional coverage.

The diagonal fly shall be sewn to the front of the pant with double lock stitch and measure 5" wide at the top of the pant.

The storm fly shall be held closed along its length by means of a hook and loop fastener closure 1.5" minimum width along the leading edge for a distance of not less than 6" from the bottom of the fly closure to the waist area for proper alignment and secure closure. A snap shall be placed at the top of the fly.

In addition, a hook and dee ring closure shall be used for quick one motion closing at the waist. The hook shall be 2.5" in length made of a zinc non-ferrous metal alloy and weigh 1.2 oz +5%. It shall be securely fastened to the pant by means of a 5/8" wide treated leather take up strap looped through the rear of the buckle and triple riveted to the pant shell with leather backed rivets. The dee shall be made of a non-ferrous metal alloy 2" long x 1 1/16" wide

The hook and dee ring fasteners shall have leather backing so the rivets do not pull through the waistband. The hook and dee ring fasteners shall be attached using leather backing so the rivets do not pull through the waistband.

The storm fly shall be outer shell material lined with a 3.5" strip of Crosstech (Type 2C) moisture barrier material to prevent wicking.

THERMAL FLY ASSEMBLY:

The moisture barrier/thermal liner shall be constructed with an extension on the left side at the waist of all layers of the fly opening to assure continuous thermal and moisture protection. This overlap shall be positioned between the layers of the outside storm fly. A 3/4" wide x 9" long loop fastener shall be sewn to the moisture barrier/thermal liner to engage corresponding hook fastener on the underside of the outside storm fly.

WAISTBAND :

The waist of the pants shall be reinforced on the inside with two-ply of outer shell fabric material not less than 1.5" in width. The pant waist shall be turned under to provide double material strength with the independent waistband, which shall then be double stitched to the outer shell.

Eight suspender buttons shall be appropriately spaced around the waistband to accommodate the use of suspenders.

EXTERNAL TAKE-UPS:

One adjustment device shall be affixed to the outside on each side of the pant. Each take-up strap shall be comprised of two sub-component straps.

The front of strap shall be 1" wide x 5" in length folded in half to form a loop and shall be affixed to the side of the pant by means of two bar tacks spaced 2" apart. The loop shall face toward the back and hold a nickel plated 1" metal loop.

The back strap shall be 1" wide x 9" in length of double layered outer shell material and shall be affixed to the rear of the back of front body panels by means of 3 bar tacks and shall be positioned to allow the loose end to thread through the metal loop. The metal loop shall allow for adjustment and shall firmly hold the take-up strap in the desired position.

Hook and Loop attachments shall be used to secure the loose end of each take up strap to respective component 1" x 4.5" loop fastener shall be set horizontally on each back take-up strap. 1" x 3" hook fastener shall set at the end of the take up strap and shall be positioned to engage the corresponding loop fastener.

RADIAL INSEAM BAND:

The pant inseam shall incorporate a comfort/mobility design in all layers. The design shall eliminate crotch seams providing for a more comfortable fit while decreasing bunching of materials. Mobility shall be gained through this design by increasing leg circumference. This design shall reduce restriction of leg movement. The banded insert shall run continuously from the top of the mobile knee of one leg through the crotch to the top of the mobile knee of the opposite leg. This construction reduces ripping of the crotch as there are no seams in the crotch.

FREEDOM KNEE:

The knee shall incorporate a comfort/mobility design in all layers. This design shall allow for natural bending motions of the knee. The knee shall be PBI Gold+ Matrix material and measure 9" across the bottom not less than 7" on the sides and gradually increase to 12" at the center point at the apex.

The apex of the knee shall allow for not less than a 1.5" bellows at the center. The radial seam shall provide a gusset that the knee can fall into when crawling, climbing, bending, kneeling, etc. The bottom of the mobile knee shall be placed not less than 10" from the cuff to fall anatomically correct.

CUFFS:

The cuff area of the pant shall be reinforced with a binding of PBI Gold + Matrix material not less than 2" in total width for greater strength, abrasion resistance, and thermal protection.

FULL BELLOWS POCKETS:

There shall be two 10" wide x 10" deep outside full bellows pockets that expand by means of side and bottom gussets to a thickness of 2" in front and back located on each fore thigh. Pockets shall be fully lined three sides with Kevlar twill and 3" up inside on the shell (pant leg) which forms the backside of the pocket and reinforced with self fabric 5" up on the outside of the pocket.

Pockets and flaps shall be set with Stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with bar tacks for additional strength. Drainage of moisture shall be provided with brass eyelets.

Pocket flaps shall be 11" x 5" folded and stitched at 1.5" width to correspond with pocket gussets. The flap shall extend 3" down to give a creased and contoured pocket flap. A hook and loop fastener closure system shall be set with 1.5" x 10" loop fastener horizontally on the pocket and 2 pieces of 1.5" x 2" hook fastener vertically on the underside of the flap.

SUSPENDERS

Quick adjust H-Back suspenders with traditional attachments.

SCOPE:

A highly engineered 42" black suspender designed for greater range of mobility and reduced stress allowing for eight points of attachment to a traditional or contoured waist bunker pant with traditional suspender buttons.

DESIGN:

Two 8" front pull straps shall be constructed as follows:

- 2" wide non-elastic polyester webbing shall be fed through 2" metal loops and secured with a two needle lock stitch at one end.
- A black military finish steel double dee ring shall be fed through the webbing. The other end of the webbing shall be fed through a 2" wide thermo-plastic dee ring and secured with a two-needle lock stitch.
- The dee ring shall function as a pull strap for easily adjusting the suspenders for a proper fit.

Two 18" shoulder straps shall be constructed as follows:

- 2" wide non-elastic polyester webbing shall be fed through the top half of the steel double dee ring and secured with a two needle lock stitch.

- Two 7" back straps made of 2" wide elastic webbing shall be joined with a 2" overlap at the end of each shoulder strap with a single needle lock stitch.

One 2 1/2" horizontal back strap made of 2" wide elastic webbing shall be set perpendicular between the two shoulder straps and back straps at the point of overlap, secured with a single needle lock stitch and reinforced with a two needle lock stitch "X" through the joining traps.

Four pieces of 2" wide elastic webbing shall feed through the 2" metal loops at each end of the front and back straps and be secured to 2" buttonhole peerless bops constructed of .080 diameter wire with a zinc plate finish. This will allow for eight points of attachment.

Each piece of webbing shall be long enough so that when fed through the 2" metal loop and folded over, shall measure at least 2" long on each side. Each peerless loop shall be configured such that they easily rotate around a suspender button to allow for freedom of motion.

SHOULDER PADS:

Each shoulder strap shall be encapsulated with a 2.25" wide x 13" long sheath of padding constructed of 1/8" thick fire retardant closed cell foam laminated to Nomex pajama check substrate.

Shoulder pads shall start 1" up from the cross point of the horizontal back strap ("H" cross) and the bar attack at each end so that they do not slide forward. Each shoulder pad shall have an embroidered lion head logo. Padded shoulders will help with compression protection when SCBA issued.

LIFETIME WARRANTY:

All products shall be warranted against defects in materials and workmanship for the useful life of the product.

BUNKER SET

Set: Bunker Coat, Pants, and Suspenders

BUNKER COAT

SCOPE:

The purpose of the clothing is to provide protection during structural firefighting operations where there is a threat of fire or when certain physical hazards are likely to be encountered, such as during non-fire related rescue operations,

emergency medical operations, and victim extrication. Jefferson Parish Fire Department will not consider products that have not been evaluated.

STANDARDS :

All garments produced shall meet or exceed the chair set forth in the current edition of NFPA 1971 edition protective clothing for structural firefighting. FED-OSHA CFR 1910, Subpart L, OSHA 29 CFR Part 1910.1030 and/or the requirements of CAL-OSHA Title 8, Article 10.1, PARA 3406.

All components and composites used in the construction of garments shall be third party tested, certified, and listed for compliance to NFPA 1971. The label of the third-party tester shall denote certification.

The manufacturer shall be registered to the ISO standard 9001 to assure a satisfactory level of quality.

The manufacturer shall not sub-contract the sewing of any garment component unless the subcontractor is also certified to the requirements of ISO and had been listed as a subcontractor.

COMPOSITE PERFORMANCE:

The garment composite consisting of the outer shell, moisture barrier, and thermal liner, shall provide a thermal protective performance (TPP) of not less than 35 when tested in accordance with NFPA 1971 standard.

- The garment composite consisting of the outer shell, moisture barrier, and thermal liner shall provide a total heat loss (THL) of not less than 205 when tested in accordance with NFPA 1971 standard. Jefferson Parish 276, the higher the number the be er.

The heat transfer index rating shall be 25 seconds for the shoulder when measured at 2 PSI (pounds per square inch) and 25 seconds for the knee at 8 PSI.

OUTER SHELL MATERIALS:

+/- 7.25 oz/sqyd 40% PBI/60% Kevlar highly constructive ripstop weave with extremely durable FPE water resistant Teflon. FPE alloy reinforced with a matrix of 600 Denier filament Kevlar cables. Color shall be natural (gold). The use of 600 Denier filament Kevlar cables increases the wear life of the fabric from UV and thermal exposure which weakens the fabric over time.

MOISTURE BARRIER MATERIAL:

Nomex substrate laminated to a light weight breathable Crosstech (type 2C) Teflon membrane weighing 5.0 oz/sqyd.

THERMAL LINER MATERIAL:

3.5 oz/sqyd Glide (Nomex filament/spun).

Face cloth quilted to 1 layer of apertured (11 – 13 apertures/sqin) E-891 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish. An additional layer of 3.0 + oz/sqyd Nomex Chambray face cloth with a Teflon finish will be positioned towards the outer shell (total weight +1- 8.0 oz/sqyd).

This design places and moisture barrier one layer further in by placing the Nomex Chambray face cloth next to the outer shell, Crosstech moisture barrier and then the glide. This Chambray protects the moisture barrier from the thermal damage and wear abrasion. The glide is enhanced with Teflon to reduce water absorption to promote quicker drying and better thermal protection, as air is still in the system for thermal protection.

STRESS POINTS:

All outer shell stress points, including top and bottom pocket corners, pocket flap corners, top and bottom of storm flap/fly shall be reinforced using a 42 stitch minimum bar tack.

REFLECTIVE TRIM:

All trim shall be sewn with four rows lockstitch 301, minimum six stitches/inch for the most secure trim attachment. All trim shall be 3" ventilated (Scotchlite II, triple trim) of red/orange.

Coat trim shall be applied as follows:

- New York Pattern:
 - o One 3" strip shall be set full circumference at the bottom sweep of the outer shell.
 - o One 3" strip shall be set around each sleeve within 2" above the cuff.
 - o One 3" strip shall be set around each sleeve just above the elbow.
 - o One 3" strip shall be set full circumference at the chest.
- The vented trim reduces trim wrist burns by allowing the heat that builds up under the wrist trim to escape.

Pant trim shall be as follows:

- One 3" strip set full circumference around the bottom of the cuff 2"/3" from the bottom cuff.
- Not using the vented trim as the pant cuffs are usually lower heat and the boots protect the ankles.

LETTERING:

3" letter of red/orange Scotchlite shall be sewn on the shoulder yoke spelling JPF.D.

SIZES:

Coats shall be made available in even chest sizes with corresponding sleeve lengths available in short, regular, and long. Pant sizes shall be made available in even waist sizes with inseam lengths available in extra short, short, regular, and long. Male and female sizing available.

LABELING:

Each garment shall have a garment label permanently and conspicuously attached stating at least the following language, as well as warning instructions provided by the manufacturer:

'Do not remove this label'.

This structural firefighting protective garment meets the garment requirements of NFPA 1971, 2007 edition.

Made in the USA.

TRACKING LABEL SYSTEM:

There shall be a PDF 417 two-dimensional bar code label permanently affixed to each garment for tracking purposes. The barcode shall contain a minimum of the following information:

- A. Unique serial number
- B. Item description (Brand, model, material, color)
- C. Lot information (Date of MFG, size, etc.)
- D. Material description
- E. The standard to which the garment is compliant

The barcode should be able to withstand customary wash and wear cycles. The PDF 417 barcode must incorporate a minimum of a 30% error correction capability

USER INFORMATION GUIDE:

Each garment shall include a user information guide required by NFPA 1971.

This guide shall include:

- A. Pre-use Information:
 - o safety considerations
 - o limitations of use
 - o garment marking recommendations and restrictions
 - o a statement that most performance properties of the garment cannot be tested by the user in the field
 - o warranty information
- B. Preparation for Use:
 - o sizing/adjustment
 - o recommended storage practices

- C. Inspection:
 - o inspection frequency and details
- D. DON/DOFF
 - o donning and doffing procedures
 - o sizing and adjusted procedures
 - o interface issues
- E. Use:
 - o property is consistent with NFPA 1500 standard on fire department, occupational safety, and health program and 29 CFR 1910 132
- F. Maintenance and Cleaning
 - o cleaning instructions and precautions with a statement advising users not to use garments that are not thoroughly cleaned and dried
 - o inspection details
 - o maintenance criteria and methods of repair where applicable
 - o decontamination procedures for both chemical and biological contamination
- G. Retirement and Disposal
 - o retirement disposal criteria and considerations
- H. Drag Rescue Device (DAD)
 - o use, inspection, maintenance, cleaning, and retirement of the DAD.

WARRANTY:

Each garment shall have a limited lifetime warranty against defects in material and workmanship which is detailed on the card attached each garment.

COAT CONSTRUCTION:

The coat shall be designed of a 3-panel construction and all layers to provide a proper fit. When measured at the center of the back collar seam to the hem bottom, the coat shall measure 32" or 35" length. Sleeves shall be of full length and of shoulder insert, 2-panel type design (female sizes 29" or 32" in length).

MOISTURE BARRIER/THERMAL LINER CONSTRUCTION:

Design shall be compatible with the outer shell so that the liner does not buckle, pull, or otherwise restrict body motion.

The left and right fronts of the moisture barrier/thermal liner shall be attached to the facings at the front closure of the outer shell.

The neck of the moisture barrier/thermal liner shall be secured to the neck of the outer shell collar such that when donning the coat in on may not be accidentally caught in between the outer shell and its inner linings along the neck between the armholes.

Liner shall have a 2" wide, 2-ply Crosstech Nomex pajama check extension sewn the full length of the neck. FR loop, 3/4" wide shall be sewn on extension to tuck into pleat in outer shell collar.

The liner shall have one 8.5" x 8.5" internal pocket which shall be made of black outer shell material. The liner pocket shall be located on the left side of coat liner.

QUILT CENTER CUT THERMAL LINER CONSTRUCTION:

The moisture barrier shall be completely sewn to a Teflon treated Nomex face cloth at its perimeter. The moisture barrier will be completely separable from the thermal liner at its perimeter by means of hook and loop, zippers, and snaps.

There shall be a brass zipper down each front facing, hook and loop shall also be located around the entire outer perimeter of the liner. In addition, there will be snaps for alignment along the bottom of the liner and one snap at each sleeve end. This allows for total inspection of the moisture barrier and the replacement of only one component as needed without the expense of having to replace entire liner system.

All moisture barrier seams shall be sealed as required by NFPA 1971. The moisture barrier/thermal liner shall finish no more than 1" from the cuffs and 3" from the hem.

The quilted thermal liner will be oriented toward the wearer.

MOISTURE BARRIER/THERMAL LINER ATTACHMENT:

The moisture barrier/thermal liner shall be completely detachable from the outer shell for ease of cleaning, by the use of hook and loop, zippers, and snaps.

There shall be a brass zipper down each front facing, hook and loop along the neck to interface with the collar, as well as hook and loop, and one snap at each sleeve end.

COLLAR:

The collar shall be a three-piece contoured 4-layer configuration such that when the collar is raised it shall remain standing while providing continuous thermal and moisture protection around the neck and face.

To ensure this protection the two layers of outer shell collar shall be fully lined with one layer of Gore RT7100 PTFE moisture barrier material and two layers of 1.5 oz apertured E-89 thermal liner. The collar shall provide proper interface with liner to ensure no moisture penetration through the collar seam to inside of coat.

The collar shall be contoured and shall completely cover the neck and throat area when in the raised position. Raised height shall be approximately 3 inches with contoured overlap at the front of the coat. Collar closure shall be provided by

FA hook and loop 1.5" x 4" with hook portion sewn on right side of collar, and loop portion sewn on left set horizontal. Collar shall be of such design so as not to interfere with the SCBA face masks nor helmet.

When examined prior to donning, the turned up collar shall completely wrap around the front of the neck opening such that left and right collars touch or overlap to maximize facial protection. The three-piece contoured 4-layer collar shall be sewn with the pleat on the inner most layer. Pleat shall have 3/4" FA hook sewn on the underside to engage the moisture barrier extension on the liner.

HANGAR LOOP:

An external hanger loop constructed of a double layer of outer shell material and reinforced with two 42 stitch bar tacks shall be provided on the outside of the coat at the collar seam. It shall be designed to provide long service and shall not tear or separate from the coat when the coat is hung by the hanger loop, loaded evenly with the weight of 80 pounds and allowed to hang for one minute.

DRAG RECUE DEVICE (DAD):

The firefighter recover harness shall be constructed of 1 1/2 inch wide Kevlar strap that shall be installed between the outer shell and thermal liner. This harness shall have a hand loop (16" circumference) that exits the outer shell through a 2" polymer coated Aramid reinforced slot on the back of coat just below the collar and is held in place by means of a piece of 1.5" x 2" hook on the strap and a piece of 1" x 2" loop attached the outer shell. This strap is then secured under a 2" x 5.25" flap that is sewn in at the neck/collar area two pieces. 1" x 2" loop shall be set vertically on shell to align with two pieces of 1" x 2" hook set vertically to the underside of the flap. The harness is also held in proper alignment by means of a 2" x 2" piece of loop placed on the inside of the outer shell just above the chest trim that corresponds to a piece of 1.5" x 2" hook located on the harness. Two 1" x 3.5" self fabric straps with 1" x 2" hook on one end and 1" x 2" loop on the other end shall be set to coat in the shoulder cap area to keep straps in proper position for use.

Firefighter recovery harness provides mechanical leverage for dragging a downed and incapacitated structural firefighter from a life-threatening environment. The design of the harness enables the rescuer to drag the downed firefighter in line with the axis of the firefighter's skeletal frame, in order to decrease the risk of further injury.

THERMAL REINFORCED YOKE:

A layer of Semper Dri (3.5 oz/sqyd Glide Nomex filament/spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 ounces/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +/- 7.3 oz/sqyd). A

layer of Semper Dri (3.5 oz/sqyd Glide Nomex filament/spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish in one layer apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd) (1377-059) and two layers Araflo/E -89 2.3 oz quilted with no facecloth shall be positioned between the moisture barrier and thermal liner for extra thermal protection and a high heat and compression area of the coat.

It shall be sewn to the inside of the upper back portion of the thermal liner across the upper back from the back shoulder and collar seams 7" down over the tops of the shoulders and down the front approximately 4" and across the back ending at the armhole.

This fabric with Teflon on the face cloth and the thermal liner keeps the shoulder dry and better insulated from compression of the SCBA strap.

SHOULDER CAPS:

A 6" wide area top of the shoulders extending 6" from the collar seam shall be PBI Gold + Matrix for abrasion resistance and thermal protection.

BELLOWS UNDERARMS:

Bellows underarm construction shall be used in all layers of the coat/outer shell/moisture barrier/thermal liner ensuring maximum upper body freedom of movement including complete warm mobility when reaching up and/or forward.

Bellows construction shall extend to all liner layers of code making it possible for this fit and freedom of movement, derived from the outer shell bellows construction, to be passed through the inner layers to the wearer's body.

The outer shell/moisture barrier/thermal liner bellows shoulder construction shall consist of an underarm and shoulder bellows of elongated football shape not less than 8" wide by not less than 15" long sewn into each of the codes fabric layers by two-needle construction. The bellows in each layer shall begin at a point corresponding to the front of the armpit, wrap around under the arm and shoulder joint, and terminate at the rear top of the shoulder.

FREEDOM ELBOW:

The sleeve shall have an insert throughout all layers that shall provide a natural bend in the sleeve. This insert shall be set in the back of each layer and shall be a shortened football shape 6" wide in the middle and 3" wide at the seams. The outer shell insert shall consist of PBI Gold + Matrix for abrasion resistance and thermal protection.

ELBOW PADDING:

In addition to reinforcement, elbows shall be padded using Arafil. The reinforcement material shall be oriented between the outer shell and elbow insert reinforcement.

SLEEVE WELL/WRISTLET MOUNTING:

A combination of Semper Dri (3.5 oz/sqyd Glide Nomex filament-spun) face cloth quilted to one layer E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 2.3 oz/sqyd with a Teflon finish and one layer of apertured (11-13 apertures/sqin) E-89 Spunlace Aramid 85% Nomex 15% Kevlar weighing approximately 1.5 oz/sqyd with a Teflon finish (total weight +1- 7.3 oz/sqyd) (1377-059) breathable Crosstech (Type 2C) moisture barrier leader shall be so no more than 1" back from the combination liner sleeve end to form a sleeve well. A 1.5" wide strip of FR loop fastener shall be sewn full circumference to the end of the thermal liner/Crosstech (Type 2C) moisture barrier leader to help secure the combination liner to the outer shell.

In addition, there shall be one male snap and one female snap located on the end of the thermal liner and one male snap attached to the Crosstech (Type 2C) moisture barrier leader to help secure the combination liner to the outer shell. This sleeve well shall prevent water and hazardous materials from entering this sleeve when arms are in a raised position. The use of Semper Dri and water wells prevents the absorption of water when the wrist is raised so when the wrist is lowered the water will run out.

The combination liner sleeve ends shall be inserted into the outer shell sleeve and by means of lining up the male snap on the thermal barrier and the female snap on the outer shell then attaching the FR loop fastener of the combination liner sleeve and with the FR hook fastener of the outer shell cuff. This method of combination liner attachment, shall prevent any gaps from occurring between the combination liner and sleeve well during a full range of motion.

The combination liner shell shall extend to within 1" of the sleeve end.

WRISTLETS:

An internal wristlet shall consist of a 2-ply knit of 48% Nomex 48% Kevlar and 4% Spandex for superior recovery. Wristlet to be combination of natural and bronze pigment dyed by DuPont and with extremely durable Teflon water resistant alloy not less than 8" extending completely over the palm with a thumb hole preventing the wristlet from sliding back. Wristlet shall be double stitched and bound to the moisture barrier/thermal liner providing extended thermal and slash protection. This wristlet has Teflon so the hand stays drier inside the glove.

CUFFS:

The cuff of the sleeve shall be reinforced with a binding of PSI Gold + Matrix not less than 3" in total width for abrasion resistance and thermal protection. At least 2" of the cuff reinforcement shall extend down the interior of the outer shell sleeve with a .75" wide strip of FR hook sewn full circumference to the top side of the cuff reinforcement.

For added safety one female snap fastener shall be set in the hook fastener to assist in attaching outer shell to moisture barrier/thermal liner.

THERMAL FRONT PANEL CONSTRUCTION :

There shall be continuous thermal and moisture protection around the entire torso, including the storm flap. To ensure this protection, as well as reduce potential for wicking moisture to inside of liner, both right and left inside front facings of the code outer shell shall incorporate outer shell fabric and Gore RT7100 PTFE moisture barrier, extending from collar to hem.

COAT FRONT CLOSURE DESIGN:

The complete outer shell coat front design shall consist of a front closure system completely protected by an outside storm flap which shall have its own independent storm flap closure system.

STORM FLAP:

A storm flap measuring not less than 5" wide nor less than 22" in length shall be set on the outside of the right side of the coat opening for maximum thermal protection and clear drainage.

The inner linings of the storm flap shall be Gore RT7100 PTFE moisture barrier meeting all requirements for moisture barriers sandwiched between two layers of outer shell fabric.

FRONT/STORM FLAP CLOSURES:

The front closure shall consist of four snap hooks set with 3 leather reinforced rivets at the extreme right side of the coat front underneath the storm flap.

Opposite of each snap hook, a corresponding leather reinforced dee ring set to the underside of the leading edge of the left coat front with two rivets. Three glove snaps shall be placed between the inside hook and dee rings to assure proper closure.

The storm flap closure shall consist of 2" wide loop on the inner side of the storm flap and 2" wide hook attachment on the left coat front. The hook and loop closure shall extend the full length of the outer storm flap, eliminating all exposed frontal hardware.

RADIO POCKET:

One 3.5" wide x 7" deep full bellows radio pocket that expands by means of side and front gussets to a thickness of 2" in front and back shall be located on the left chest. Pocket shall be fully lined on all three sides inside pocket and flap with poly cotton lining.

Pocket and flap shall be set with stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with a minimum 42 stitch bar tack.

A brass eyelet shall provide drainage of moisture.

Pocket flap shall be 4.5" x 5" and shall include a notch positioned on the left side of the flap to accommodate an antenna.

POCKET CLOSURE:

Pocket flap shall close to the pocket top using 1 piece of 1" x 2" loop on pocket horizontally and 1 piece of 1" x 2" book on flap vertically.

MIC TAB:

There shall be a 1" x 3" triple layer self fabric mic tab located above the radio pocket 1" down from the top of the storm flap. Mic tab shall be attached with a minimum 42 stitch bar tack on each end.

FULL BELLOWS POCKET:

There shall be two 8" wide x 8" deep outside full bellows pockets that expand by means of side and bottom gussets to a thickness of 2" in front and back. One shall be located on each side at the headline.

Pockets shall be fully lined three sides with Kevlar twill and 3" up inside on shell (coat front) which forms the backside of the pocket and reinforced with self fabrics 5" up on the outside of the pocket.

Pockets and flaps shall be set with stitch 301 seam SSB-2 with the top and bottom pocket corners and top corners of flap reinforced with bar tack for additional strength.

Drainage of moisture to be provided by brass eyelets.

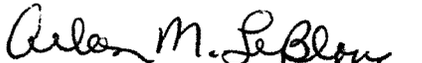
Pocket flaps shall be 9" x 5" folded and stitched at 1.5" width to correspond with pocket gussets. The flap shall extend 3" down to give a creased and contoured pocket flap. A hook and loop fastener closure system shall be set with 1.5" x 8" loop fastener horizontally on the pocket and 3 pieces of 1.5" x 3" hook fastener vertically on the underside of the flap.



162 Industrial Drive Rayne, LA 70578 www.bonafire.com
800-650-4900 (Fax) 337-334-8885

**MEETING OF THE
BOARD OF DIRECTORS OR MEMBERS
OF
BONAVENTURE CO., INC.**

A meeting of the Board of Directors or Members of Bonaventure Co., Inc., was held on August 1, 2016, whereby a resolution was passed authorizing Nolan J. LeBlanc, President, by his signature, enter into any and all contractual obligations on behalf of this corporation.


Arleen M. LeBlanc, Secretary


Nolan J. LeBlanc, President

Non-Public Works Bid

AFFIDAVIT

STATE OF Louisiana

PARISH/COUNTY OF Acadia

BEFORE ME, the undersigned authority, personally came and appeared: NOLAN
J. Leblanc, (Affiant) who after being by me duly sworn, deposed and said that
he/she is the fully authorized President of Bonaventure, Inc (Entity),
the party who submitted a bid in response to Bid Number 50-00120179, to the Parish of
Jefferson.

Affiant further said:

Campaign Contribution Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all campaign contributions, including the date and amount of each contribution, made to current or former elected officials of the Parish of Jefferson by Entity, Affiant, and/or officers, directors and owners, including employees, owning 25% or more of the Entity during the two-year period immediately preceding the date of this affidavit or the current term of the elected official, whichever is greater. Further, Entity, Affiant, and/or Entity Owners have not made any contributions to or in support of current or former members of the Jefferson Parish Council or the Jefferson Parish President through or in the name of another person or legal entity, either directly or indirectly.

Choice B [Signature] there are **NO** campaign contributions made which would require disclosure under Choice A of this section.

Debt Disclosures

(Choose A or B, if option A is indicated please include the required attachment):

Choice A _____ Attached hereto is a list of all debts owed by the affiant to any elected or appointed official of the Parish of Jefferson, and any and all debts owed by any elected or appointed official of the Parish to the Affiant.

Choice B  There are **NO** debts which would require disclosure under Choice A of this section.

Affiant further said:

That Affiant has employed no person, corporation, firm, association, or other organization, either directly or indirectly, to secure the public contract under which he received payment, other than persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project or in securing the public contract were in the regular course of their duties for Affiant; and

[The remainder of this page is intentionally left blank.]

That no part of the contract price received by Affiant was paid or will be paid to any person, corporation, firm, association, or other organization for soliciting the contract, other than the payment of their normal compensation to persons regularly employed by the Affiant whose services in connection with the construction, alteration or demolition of the public building or project were in the regular course of their duties for Affiant.

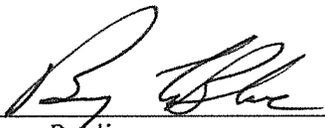


Signature of Affiant

Nolan J. LeBlanc

Printed Name of Affiant

SWORN AND SUBSCRIBED TO BEFORE ME
ON THE 14th DAY OF July, 2017.



Notary Public

Barry LeBlanc

Printed Name of Notary

50659

Notary/Bar Roll Number

My commission expires Does not Expire

Print

Notary Search - Detail

Name: MR. BARRY LEBLANC
Address: 804 W. BRANCHE
RAYNE, LA 70578

Phone: (337) 334-5132
Phone 2: (337) 581-5505

Notary ID Number: 50659

Parish: ACADIA with authority in the following parishes:
EVANGELINE, ST. LANDRY, LAFAYETTE, VERMILION

Agency: N/A

Notary Type: Non Attorney

Status: Active

Commission Date: 06/20/1995

Oath Date: 05/25/1995

Surety Expiration Date: None

Annual Report Current: Yes

Notary Events

Suspension From: 08/20/2012 To: 08/23/2012

Deceased, Inactivated, Leave of Absence, Pre-Assessment Registration, Pre-Assessment Taken, Resigned, Retirement, and Revoked events are not available prior to February 11, 2012.

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CERTIFICATE OF LIABILITY INSURANCE

DATE (MM/DD/YYYY)
4/3/2017

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in lieu of such endorsement(s).

PRODUCER Landry Harris & Co., LLC P.O. Box 2456 600 Jefferson St., Suite 200 Lafayette LA 70502-2456	CONTACT NAME: Keresa Bonin PHONE (A/C No. Ext): (337) 266-2150 FAX (A/C No.): (337) 266-2151 E-MAIL ADDRESS: keresa.bonin@lh-co.com														
INSURED Bonaventure Co., Inc.; Fleur de Lease, LLC 162 Industrial Drive Rayne LA 70578	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th style="text-align: center;">INSURER(S) AFFORDING COVERAGE</th> <th style="text-align: center;">NAIC #</th> </tr> <tr> <td>INSURER A: Travelers Property Casualty Co of A</td> <td style="text-align: center;">25674</td> </tr> <tr> <td>INSURER B: Travelers Casualty & Surety Co</td> <td style="text-align: center;">19038</td> </tr> <tr> <td>INSURER C:</td> <td></td> </tr> <tr> <td>INSURER D:</td> <td></td> </tr> <tr> <td>INSURER E:</td> <td></td> </tr> <tr> <td>INSURER F:</td> <td></td> </tr> </table>	INSURER(S) AFFORDING COVERAGE	NAIC #	INSURER A: Travelers Property Casualty Co of A	25674	INSURER B: Travelers Casualty & Surety Co	19038	INSURER C:		INSURER D:		INSURER E:		INSURER F:	
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COVERAGES **CERTIFICATE NUMBER:** 4/1/17-7/1/17 **REVISION NUMBER:**

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY HAVE BEEN REDUCED BY PAID CLAIMS.

INSR LTR	TYPE OF INSURANCE	ADDL INSD	SUBR WVD	POLICY NUMBER	POLICY EFF (MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY)	LIMITS
A	<input checked="" type="checkbox"/> COMMERCIAL GENERAL LIABILITY <input type="checkbox"/> CLAIMS-MADE <input checked="" type="checkbox"/> OCCUR GENL AGGREGATE LIMIT APPLIES PER: <input checked="" type="checkbox"/> POLICY <input type="checkbox"/> PROJECT <input type="checkbox"/> LOC OTHER:			660-2J805445 - TIA - 17	4/1/2017	7/1/2017	EACH OCCURRENCE \$ 1,000,000 DAMAGE TO RENTED PREMISES (Ea occurrence) \$ 800,000 MED EXP (Any one person) \$ 5,000 PERSONAL & ADV INJURY \$ 1,000,000 GENERAL AGGREGATE \$ 2,000,000 PRODUCTS - COM/POP AGG \$ 2,000,000
A	<input checked="" type="checkbox"/> AUTOMOBILE LIABILITY <input checked="" type="checkbox"/> ANY AUTO <input type="checkbox"/> ALL OWNED AUTOS <input type="checkbox"/> SCHEDULED AUTOS <input type="checkbox"/> HIRED AUTOS <input type="checkbox"/> NON-OWNED AUTOS <input checked="" type="checkbox"/> GARAGE			AD-2J805445-17-CAG	4/1/2017	7/1/2017	COMBINED SINGLE LIMIT (Ea accident) \$ BODILY INJURY (Per person) \$ BODILY INJURY (Per accident) \$ PROPERTY DAMAGE (Per accident) \$ Garage Liability \$ 1,000,000
A	<input checked="" type="checkbox"/> UMBRELLA LIAB <input checked="" type="checkbox"/> OCCUR <input type="checkbox"/> EXCESS LIAB <input type="checkbox"/> CLAIMS-MADE DED RETENTION \$			CUP - 2J805445 - TIL -	4/1/2017	7/1/2017	EACH OCCURRENCE \$ 1,000,000 AGGREGATE \$ 1,000,000
B	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED? (Mandatory in NH) If yes, describe under DESCRIPTION OF OPERATIONS below	Y/N	N/A	YAUB - 3J247103 - 17	4/1/2017	7/1/2017	<input checked="" type="checkbox"/> PER STATUTE <input type="checkbox"/> OTHER E.L. EACH ACCIDENT \$ 1,000,000 E.L. DISEASE - EA EMPLOYEE \$ 1,000,000 E.L. DISEASE - POLICY LIMIT \$ 1,000,000

DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schedule, may be attached if more space is required)

CERTIFICATE HOLDER For Information Purposes	CANCELLATION SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE EXPIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE POLICY PROVISIONS. AUTHORIZED REPRESENTATIVE Kirk Lynd/KMB
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**Request for Taxpayer
 Identification Number and Certification**

Give Form to the
 requester. Do not
 send to the IRS.

Print or type
 See Specific Instructions on page 2.

Name (as shown on your income tax return)
Bonaventure Company, Inc.

Business name/disregarded entity name, if different from above

Check appropriate box for federal tax classification:
 Individual/sole proprietor C Corporation S Corporation Partnership Trust/estate

Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partnership) ▶ _____

Other (see Instructions) ▶ _____

Exemptions (see instructions):
 Exempt payee code (if any) _____
 Exemption from FATCA reporting code (if any) _____

Address (number, street, and apt. or suite no.)
162 Industrial Drive/P.O. Box 43

City, state, and ZIP code
Rayne, LA 70578

Requester's name and address (optional)

List account number(s) here (optional)

Part I Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on the "Name" line to avoid backup withholding. For individuals, this is your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note. If the account is in more than one name, see the chart on page 4 for guidelines on whose number to enter.

Social security number

			-				-			
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Employer identification number

7	2	-	1	2	8	5	2	8	1
---	---	---	---	---	---	---	---	---	---

Part II Certification

Under penalties of perjury, I certify that:

- The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
- I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
- I am a U.S. citizen or other U.S. person (defined below), and
- The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the certification, but you must provide your correct TIN. See the instructions on page 3.

Sign Here Signature of U.S. person ▶ *Steven Shevzi* Date ▶ *12/13/16*

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. The IRS has created a page on IRS.gov for information about Form W-9, at www.irs.gov/w9. Information about any future developments affecting Form W-9 (such as legislation enacted after we release it) will be posted on that page.

Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, payments made to you in settlement of payment card and third party network transactions, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

- Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
- Certify that you are not subject to backup withholding, or
- Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the

withholding tax on foreign partners' share of effectively connected income, and

- Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct.

Note. If you are a U.S. person and a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax under section 1446 on any foreign partners' share of effectively connected taxable income from such business. Further, in certain cases where a Form W-9 has not been received, the rules under section 1446 require a partnership to presume that a partner is a foreign person, and pay the section 1446 withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid section 1446 withholding on your share of partnership income.



Bid Number 50-00120179

**TWO (2) YEAR CONTRACT FOR A SUPPLY OF BUNKER GEAR AND
ACCESSORIES FOR THE JEFFERSON PARISH EAST BANK CONSOLIDATED
FIRE DEPARTMENT**

BID DUE DATE, TIME: JULY 20, 2017 AT 2:00 PM

ATTENTION VENDORS!!!

**Please review all pages and respond accordingly, complying with all provisions
in the technical specifications and Jefferson Parish Instructions for Bidders and
General Terms and Conditions. All bids must be received in the Purchasing
Department by the bid due date and time.**

**Jefferson Parish Purchasing Department
200 Derbigny Street
General Government Building, Suite 4400
Gretna, LA 70053
Buyer Name: Daphne Nelson
Buyer Email: DNelson@jeffparish.net
Buyer Phone: (504) 364-2650**