



October 2, 2009

Addendum (1)

Reference: **Request for Proposals: # 10-010-BL, Uniform Shirts, Dress Blouses, and Trousers for Gloucester County Sheriff's Office**

Listed below are modifications to the subject solicitation which shall be made part of the contract documents:

1. Replace the present "Proposed Cost" sheet that is in the RFP with the attached **Proposed Cost Sheet Addendum 1.**
2. Note the addition of a specification for **Side Pocket Trousers (Cargo Pants)** which is also desired in this RFP.
3. Note the addition of a specification for **Metro Police Jackets (Helly Hansen Style #71258 – NO SUBSTITUTE)** which is also desired in this RFP.

Note: Please include this signed acknowledgment of this addendum with your offer

Bill Lindsey, CPPO. C.P.M.
Purchasing Manager

Name of Firm

Date

Signature

Title

PROPOSED COSTS

<u>QTY.</u>	<u>ITEM</u>	<u>UNIT PRICE</u>	<u>TOTAL PRICE</u>
204	Long Sleeve Shirts 75/25 (Air Force Blue #84)	\$_____	\$_____
198	Short Sleeve Shirts 75/25 (Air Force Blue #84)	\$_____	\$_____
115	Long Sleeve Shirts (Dark Navy Blue #30) Class B	\$_____	\$_____
115	Short Sleeve Shirts (Dark Navy Blue #30) Class B	\$_____	\$_____
014	Command Staff Dress Blouse (Dark Navy Blue #30)	\$_____	\$_____
204	Trousers (Dark Navy Blue #30)	\$_____	\$_____
014	Class A Trousers (Dark Navy Blue #30)	\$_____	\$_____
115	Side Pocket Trousers (Dark Navy #30) Class B	\$_____	\$_____
075	Metro Police Jacket (Helly Hansen Style #71258)	\$_____	\$_____
GRAND TOTAL PRICE			\$_____

Please indicate below any additional fee for sizes that exceed Extra Large:

Large Sleeve Shirts \$_____ Each

Short Sleeve Shirts \$_____ Each

Command Staff Dress Blouse \$_____ Each

Trousers \$_____ Each

Class A Trousers \$_____ Each

Side Pocket Trousers \$_____ Each

Metro Police Jacket \$_____ Each

Please State Earliest Delivery Schedule for providing all listed garments: _____

COMPLY: _____YES _____NO

CUSTOMIZATION (Optional)

- 1. Windproof-breathable liner.
- 2. Removable reflective package.
- 3. Removable identification package.
- 4. Hemming.

COMPLY: _____YES _____NO

STANDARD SIZE RANGE

- 1. Men's: Regular Length: even waist sizes 28-54; odd sizes 31-37
- 2. Women's: Regular Length: even dress sizes 6 - 24

COMPLY: _____YES _____NO

MEASUREMENTS

- 1. Men's: Regular Length: Size 36:

a. 1/2 Waist	18	(plus 0.25 inches)
b. Seat	24	(plus or minus 0.25 inches)
c. 1/2 Knee:	10.875	(plus or minus 0.25 inches)
d. 1/2 Bottom Leg	8.75	(plus or minus 0.25 inches)
e. Inseam:	37	(plus or minus 0.50 inches)
f. Out seam:	46.25	(plus or minus 0.50 inches)
g. Front Rise:	10.375	(plus or minus 0.25 inches)
h. Back Rise:	16.875	(plus or minus 0.25 inches)

- 2. Women's: Regular Length: Dress Size 12

a. 1/2 Waist	15.25	(plus 0.25 inches)
b. Seat	22.625	(plus or minus 0.25 inches)
c. 1/2 Knee:	10.125	(plus or minus 0.25 inches)
d. 1/2 Bottom Leg	8.50	(plus or minus 0.25 inches)
e. Inseam:	35.875	(plus or minus 0.50 inches)
f. Out seam:	45.875	(plus or minus 0.50 inches)
g. Front Rise:	10.13	(plus or minus 0.25 inches)
i. Back Rise:	13.75	1/2 Waist
	(plus 0.25 inches)	18
j. Seat	24	(plus or minus 0.25 inches)
k. 1/2 Knee:	10.875	(plus or minus 0.25 inches)
l. 1/2 Bottom Leg	8.75	(plus or minus 0.25 inches)
m. Inseam:	37	(plus or minus 0.50 inches)
n. Out seam:	46.25	(plus or minus 0.50 inches)
o. Front Rise:	10.375	(plus or minus 0.25 inches)
h. Back Rise:	16.875	(plus or minus 0.25 inches)

COMPLY: _____YES _____NO

SPECIFICATION FOR METRO POLICE JACKET

(Helly Hansen Style #71258 – NO SUBSTITUTE)

This specification covers the requirements for a waterproof/ breathable jacket insulated by a liner that zips in, with an accessory high visibility safety vest to be used by law enforcement personnel in the performance of their outside duties during or in the anticipation of inclement weather. **The successful offeror shall provide a tailor ON-SITE to gather site measurements of the Sheriff's employees.**

Classification – The jacket is to have a collar, shoulder epaulettes, interior storm flap, zipper and snap front closure, adjustable sleeve ends, taped seams, and a detachable liner. The exterior color is to be black (990) or midnight blue (859). The jacket will consist of materials and seams that offer protection from blood-borne pathogens, but also be breathable and waterproof. The accessory, high visibility vest, shall attach to the jacket by zipper and stow in the rear compartment of the jacket, and meet the Performance Class 2 requirements of ANSI/ISEA 107-2004.

REQUIREMENTS

Jacket – The jacket is to be constructed with a hip-length one-piece body, with full collar, shoulder epaulettes, having an inner and outer storm flap front, and articulated shoulders for the attachment of sleeves. The jacket is to include a horizontal covered opening across the back secured by 2 snaps that permits the internal attachment and storage of a high visibility vest, which is zippered to an internal horizontal flap.

Liner Attachment – The jacket is to be constructed of an outer nylon shell fabric with a removable liner that is attached by means of an interactive zipper. Snap fasteners are to be used at the neck and sleeve ends for attaching the liner to the jacket.

Front Closure – The jacket is to have a closure that has a full length zipper with a minimum of 5 corrosion-resistant snaps for fastening purposes.

Outer Pockets – The jacket is to include badge holder on the left chest, two waist bellows pockets with hook and loop closure tape closures, and two hand warm pockets underneath the bellow pockets that are lined with polyester fleece.

Inner Pockets – The jacket is to have two internal chest utility pockets, one on each side with entry zippers hidden inside the storm flap. Material for the pockets shall be the same as the durable exterior fabric of the jacket. An inner pocket/ slot will be on the inside of the storm flap at chest center for stowing a pen/ pencil.

Sleeve Cuffs – The jacket sleeve ends will include elastic with hook and loop tape on the closure flaps for adjustability of sleeve opening size.

Underarm Zippers – The jacket is to have two-way underarm/hip zippers.

Hem Reinforcement – The jacket shall have a Polyamide & Kevlar reinforced fabric on the inside hem to protect the jacket from the tool belt abrasion.

Side Take-Up Straps – The jacket is to have side take straps at the hip for adjustment of the jacket fit to the individual and to allow exposure of side arm/ radio/ other accessories.

High Visibility Vest – The jacket is to have a high visibility vest with fluorescent yellow-green material and 2-inch wide 3M silver retro-reflective material (style 8710) in two lower circumferential bands and two over the shoulder, front and back strips. The vest is to have an internal flap that allows it to zippered into the back of the jacket for storage. The vest is to have a front closure that consists of multiple hooks & loop closure tape segments and include sides that are adjustable by hook and loop closure tape. The high visibility vest shall conform to the Performance Class 2 requirements of ANSI/ISEA 107-2004. The vest is to attach/ secure to the jacket by zipper and stow inside the back of the jacket. (Patent Pending)

Fabrics and Components – The jacket is to consist of a shell fabric, reinforcement fabric, a liner fabric, and mesh lining. Other components are to include thread and snaps.

Shell Fabric – The fabric used in the construction of the jacket shell is to be a two-ply 100% nylon with one ply having a micro-porous (hydrophobic) coating and the other ply having a hydrophilic coating. The coated material is to be black (990) or midnight blue (859).

Reinforcement Fabric – Fabric reinforcements are to be used on the jacket at bottom hem area on the inside surface of the liner several inches above the bottom hem. The reinforcement material is to be 10% Kevlar, 73% Nylon, and have a polyurethane backing of 14%.

Liner Fabric – The fabric used in the construction of the jacket liner is to be hollow fill 100% nylon.

Mesh Lining – An internal lining of 100% polyester Taffeta mesh is to be used on the inside of the shell portion of the jacket.

Thread – Thread used in seam construction and hems are to be polyester, #30 or equivalent in a similar color as the jacket.

Seams – All integral jacket shell seams are to be sewn and taped.

Snaps – Snaps are to be corrosion-resistance.

Sizing – Jacket sizing is to account for an allowance for wearing over normal work clothes and protective body armor. Jackets are to be provided in the following regular men's, tall men's, and short men's unisex sizes according to Table 1. From Regular sizing, short jackets are to be 1 ½" shorter in body length, tall jackets are to be 1 1/2:" longer in the body. Arm sizing will vary by size and body length.

Marking – The name of the manufacturer, the style number, the size of the jacket, and country of manufacture is to be printed with indelible ink on a product label that is sewn into the jacket. The product labels for the jacket, liner, and vest are to include care symbols that meet the labeling requirements specified in ASTM D5489. The product label for the jacket, vest, and vest is to be sewn into the back of the neck on the inside of the jacket/ liner/ vest.

Construction Quality – All jackets/ liners/ vests are to be free of defects, which could adversely affect serviceability.

Metal Snap Requirement – The metal snaps used in the construction of the jacket are to be tested for corrosion resistance per ASTM B 117, using a 5% saline solution and exposure period of 48 hours.

Where needed, Gloucester County Sheriffs emblems and chevrons will be attached to both sleeves. Emblems and chevrons will be provided by agency and vendor will attach at no additional charge.