



## 948-2025 ADDENDUM 4

# SUPPLY AND DELIVERY OF FIREFIGHTING TURNOUT GEAR

### URGENT

**PLEASE FORWARD THIS DOCUMENT TO  
WHOEVER IS IN POSSESSION OF THE  
BID/PROPOSAL**

ISSUED: February 10, 2026  
BY: Hafiz Ahmed  
TELEPHONE NO. 204 986-5255

**THIS ADDENDUM SHALL BE INCORPORATED  
INTO THE BID/PROPOSAL AND SHALL FORM  
A PART OF THE CONTRACT DOCUMENTS**

Template Version: Add 2024-02-01

---

**Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid/Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 10 of Form A: Bid/Proposal may render your Bid/Proposal non-responsive.**

---

### FORM B: PRICES

Replace: 948-2025 Form B: Prices with 948-2025 Addendum 4 - Form B (R2): Prices. The following is a summary of changes incorporated in the replacement Bid/Proposal Submission:

Form B(R2): Revised Item No. 4 and added Item No. 5.

### PART E – SPECIFICATIONS

- Revise: E3.3 (a) (i) to read: cut should be tapered athletic cut (front 4" shorter than the back).
- Revise: E3.3 (o) (ii) to read: The particulate barrier should be integrated with the coat.
- Replace: E3.3 (o) (iv) to read: A waist gaiter made of Stedair® Prevent or Stedshield Stedair 4000® should be sewn to the interior of the jacket liner at the waist area.
- Replace: E3.3 (o) (vii) to read: The bottom of the gaiter should be elasticized to provide a snug fit around the waist and shall close using flame-resistant hook-and-loop fastener, or as part of the overall coat closure system.
- Remove: E3.3 (o) (viii) An additional strap with integrated snap should assist in securing the storm band and maintaining seal integrity.
- Remove: E3.3 (p) (iii) The spacing between strips should create air pockets that enhance thermal protection and wearer comfort.
- Revise: E3.3 (p) (v) to read: This system should use three-dimensional closed-cell foam padding, shaped and positioned to distribute weight evenly or **have an additional layer of closed-cell foam incorporated at the shoulders, back yoke, and shoulder cap, as full-layer inserts positioned between the outer shell and thermal liner to enhance protection and wearer comfort.**
- Revise: E3.3 (p) (vi) to read: The pads should be secured to the thermal barrier to provide cushioning.
- Revise: E3.4 (g) to read: Include body panels to enhance flexibility and ergonomic fit.
- Remove: E3.4 (k): Reinforcement should include aramid cording to reduce stress points and minimize wear.

Add: E3.4 (o) (iii) to read: Liner cuffs reinforcement should include aramid cording to reduce stress points and minimize wear.

Revise: E3.4 (p) to read:

(p) Suspenders:

- (i) Be part of the protective trousers but are not to be considered the main support;
- (ii) Be designed to equalize pressure on the straps when the wearer bends side to side;
- (iii) Straps shall be two (2) inch heavy duty cotton with padding and rip cord style adjustment;
- (iv) Have two (2) inch two tone reflective trim (silver on yellow) sewn onto the suspenders visible from the front and back; Be "H" style in design;
- (v) Be available in various sizes, fully removable and can be purchased as a separate part;
- (vi) Suspenders should have a tab on the Velcro for ease of removal from the trouser;
- (vii) Should be elasticized;
- (viii) Should have a removable radio pocket. The placement, dimension and closure type of the removable radio pocket shall be:**
  - ◆ In accordance with specifications outlined in E3.3 (g) (i-ii).
  - ◆ The removable radio pocket shall be attached to the suspender using 1-inch straps made of outer shell material closed with hook and loop fastener.
- (ix) Should come without removable radio pocket if purchased loose.**