

948-2025 ADDENDUM 3

SUPPLY AND DELIVERY OF FIREFIGHTING TURNOUT GEAR

URGENT

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

ISSUED: February 6, 2026
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**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.

PART D – SUPPLEMENTAL CONDITIONS

Revise: D2.2.4 to read: The Contractor shall provide a facility in Winnipeg and arrange to have users available for measurements in a continuous manner or **on scene measurement can be done at City facilities at the discretion of the Contract Administrator.**

PART E – SPECIFICATIONS

Replace: E3.3 (c) (iii) to read: The glove-interface system should provide continuous particulate protection at the coat-to-glove interface and prevents debris entry into the sleeve. The interface system should demonstrate $\geq 99\%$ blocking efficiency for 0.1–1 μm particulates through the interface assembly and should be breathable.

Replace: E3.3 (c) (vi) to read: The wristlet/interface may be integrated with the liner system and/or waterwell provided continuous coverage is maintained during overhead arm movement.

Replace: E3.3 (c) (vii) to read: The design should be low-profile, minimize water retention/accumulation when arms are raised, and reduce the risk of water infiltration and steam burns.

Revise: E3.3 (g) (iii) to read: The notebook pocket on the inside of the liner **should be constructed with outer shell** material patch with the dimensions of 7 ½" x 8" as follows:

- ◆ The notebook pocket should be constructed of outer shell material and placed below the right chest area on the inside of the liner, attached to the exterior of the thermal layer (between the thermal liner and the user's body).

Revise: E3.3 (g) (v) to read: The two main pockets **should have a second layer of Kevlar at the bottom of the as follows;**

- ◆ Two semi-bellow pockets should be provided on the front of the coat, constructed from outer shell material;
- ◆ Each pocket should include a full-width flap with a padded grab tab for ease of use with gloved hands;
- ◆ Pockets should be secured with flame-resistant hook-and-loop fasteners and reinforced with bar-tacks at all stress points; and
- ◆ Pocket bottoms should be reinforced with a layer of Kevlar® for added durability.

Replace: E3.3 (p) to read:

(p) Padding System:

- (i) The liner should include corresponding pleats that function with the outer shell gussets to improve shoulder and arm movement;
- (ii) The coat should include additional insulation in the arms, achieved by inserting regularly spaced folded thermal barrier strips between the thermal and moisture barriers;
- (iii) The spacing between strips should create air pockets that enhance thermal protection and wearer comfort;
- (iv) The coat shall include a **padded system** across the back and shoulders to increase comfort when wearing an SCBA. Coats without a **padded back and shoulder** design shall not be accepted;
- (v) This system should use three-dimensional closed-cell foam padding, shaped and positioned to distribute weight evenly; and
- (vi) The pads should be secured to the thermal barrier with aramid mesh, providing cushioning.

Revise: E3.4 (i) (i) to read: Pant should be equipped with at **least five belt loops** made from outer shell material;

Revise: E9.1 to read: Subject to E1.2 the following products are approved:

- (a) Innotex Energy w/GRAY Integration and Airflow;
- (b) Globe G-Xtreme Pro Jacket and Globe Pant System;
- (c) **Veridan Velocity Fire Protective Gear;**
- (d) **Starfield Lion Flame Fighter Turnout Gear.**