

December 29, 2025

Posted via Ariba
(3 Pages + 9 Attachments)

ADDENDUM No. 1
REQUEST FOR TENDER No. Doc5475812981
SUBMISSION DEADLINE: 12:00 NOON (LOCAL TIME), January 15, 2026
FOR: Toronto Paramedic Fleet Maintenance Garage Upgrades, Located at 1116 King
Street West, Toronto

Please refer to the above Request for Tender document in your possession and be advised of the following:

I. REVISIONS

- R1 – The Closing Date has been extended to **January 15, 2026**. The Question period will be closed **January 9, 2026**.
- R2 – The price form has undergone a change with increases in items sorted by division.
- R3 – Please note that the pricing form has been modified. If you have submitted your bid, you will be required to resubmit your bid in SAP Ariba. To reactivate the pricing form please see the file named "Reactivating the Pricing Form – Supplier.pdf".
- R4 – Revisions have been made and posted as - Part 3 - Drawings and Specifications REVISED.pdf.

II. ADDITIONS

- A1 – The below items have been attached to this addendum with updated information for bidders:
- 26 50 00 - LuminaireSchedule - Main.pdf
 - 31 23 03 R1 - Excavation and Backfill for Structures.pdf
 - 1116KINGW-ELEC-TENDER-REV01.pdf
 - 10 51 13 R1 - Metal Lockers.pdf
 - TPSFMS 1116 King_Project Manual_Tender Rev01 (1).pdf
 - Part 3 - Drawings and Specifications REVISED.pdf
 - 1116KINGW-MECH-TENDER-REV01.pdf
 - 1116KINGW-ARCH-TENDER-REV01.pdf

III. QUESTIONS AND ANSWERS

Q1 – Reviewing specification section 43 40 05 page 3 references “refer to section 43 40 00 Aboveground welded steel storage tanks” we cannot find this section; would it be possible to provide this?

A1 – We will update the Specifications 43 40 05 to replace Specifications 43 40 00 with Specifications 41 68 10 Aboveground Storage Tanks for Process Fluids and Fuel Oil.

Q2 – Trades are requesting a one week extension, please advise.

A2 – Question Period to close January 9. Bid to close January 15.

Q3 – Metal Lockers – 10 51 13 - The sizes of the lockers differ from what is specified to the sizes indicated on the drawings. Please advise the correct size but assuming they are to be the sizes on drawings as they correspond to the room dimensions.

A3 – Please refer to updated section 10 51 13 Metal Lockers which now reflects the locker sizes as shown in drawings.

Q4 – RFQ for the division 43 :

Looking at your RFQ, we do not see any sizing for the conservation vents. The Series 830 conservation vents have an integral flame arrester. Do you know what size is needed?

If you need us to size the conservation vents, please provide:

Tank capacity

Is product combustible or flammable (flash point above or below 100 degrees Fahrenheit?)

Tanks' positive and negative design pressure (or MAWP and MAWW)

Maximum filling and emptying pump rates

For the emergency vents, please provide the following:

Tank capacity

Tank's height and diameter

Is the tank elevated or flush on ground?

MAWP (as per your notes, is this 1.25 PSIG?)

We would also need to know quantities of each, or number of tanks. If tank design is different, we would need this information confirmed for each tank.

A4 – It shall be equal or 1 size larger than the fill pipe. 75mm vent pipe is sufficient for each tank (Engine Oil, Waste Oil and Waste Anti-Freeze) complete with weatherproof caps and screen. Installation shall be as per CSA B139. See Mechanical Details 5 of 5 Drawing M0008 and Schematic Diagram M7102 for additional reference.

Q5 – *On Drawing E-301 there are no Fixture Types denoted for:

4 – Exit Signs? (bottom of page)

1 – Remote Head? (bottom of page)

4 – Type "O" fixtures not in the Fixture Schedule (shown in the Room in the middle of the page)

2 – Type "BO2" items not shown in the Fixture Schedule

**On Drawing E-201 there are no circuit numbers denoted for:

O/H Door #4 - #5 - #6 - #7

E/F #05 – #06 - #09

We need to know where these items are to be fed from.

None of the denoted Panel Schedules contain circuits for these items.

A5 – See updated drawing set with corrections and updated luminaire schedule issued with specifications 25 50 00. All remote heads are type B01, All battery packs are type B02, type O, is now type L05.

Should you have any questions regarding this addendum send via the event message board or contact Max Parker by email at Max.Parker@toronto.ca.

Suppliers must acknowledge receipt of all addenda in the space provided on Part 4 – Submission Form as per Part 1 Tender Process, Section 1 RFT Specific Process and Submission Instructions, Item 1.7 – Addenda, of the Tender document. All other aspects of the Tender remain the same.

Yours truly,

Theodoros Maicantis, Supervisor
Purchasing & Materials Management Division