

Genevieve Sharkey Chief Procurement Officer Purchasing & Materials Management Division City Hall, 18th Floor, West Tower 100 Queen Street West Toronto, Ontario M5H 2N2 Marianne Gonzalez Angulo, Acting Manager Corporate Services and Finance & Treasury Group Purchasing Client Services

May 23, 2025

Posted via Ariba (1 Page)

ADDENDUM No. 4 REQUEST FOR TENDER No. Doc5122343553

SUBMISSION DEADLINE: 12:00 NOON (LOCAL TIME), MAY 26, 2025

FOR: Generator Replacement and Fuel System Remediation Project, Located at 703 Don Mills Road Toronto

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

I. QUESTIONS AND ANSWERS

- Q1. For the mechanical insulation on the Engine Exhaust & Muffler system, please clarify what type of high temperature insulation and what grade and thickness of aluminum wrap is required?
- A1. Insulation over Exhaust Silencer:
 - Material: inorganic, calcium silicate pipe insulation, Johns Manvile, Thermo-1200 or equal.
 - Insulation installed in two layers, each min. 2" thick; layers to be staggered to cover the joints in all directions.
 - Insulation layers secured with stainless steel straps at 9" spacing.

Jacket over Silencer Insulation:

- Sheet steel plate of aluminum alloy to ASTM B209.
- Thickness of 0.024" (0.6 mm) for application on insulated equipment (muffler) of diameter 36" (914 mm) or greater.
- Cladding secured with 0.5" wide by 0.020" thick SS 304 bands at 9" spacing.

Should you have any questions regarding this addendum send via the event message board or contact Max Parker 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 Corporate Services and Finance & Treasury Group Purchasing Client Services Purchasing & Materials Management Division