

### Addendum No. 3 To Proposal

## P25-02 New Construction of a Fire Hall, Fire #4, in the community of Alliston, ON

#### February 12, 2025

This addendum forms an integral part of the RFP and may contain important information, including significant changes to the RFP and/or the related Agreement. Proponents are responsible for obtaining all addenda issued by the Town. Solicitation and/or Agreement document(s) are hereby amended as follows:

## **Question No. 1**

As per A101 - Overall site Plan, the existing pad-mounted transformer near the Depot building is set to be upgraded. However, no additional details have been provided. Please clarify.

Kindly provide a complete Single Line Diagram (SLD) starting from the Hydro power source.

The drawing shows a new secondary duct bank extending from the transformer and connecting to the existing duct bank near the pole. Could you clarify the purpose of this duct bank? Also please provide details for this duct bank.

Repeat question: Document P25-02 Annex 7 - Electrical Drawing Set Drawing E-1. On the drawing it shows that the existing metal clad building is to have new hydro service to be pulled to existing transformer pad. Please provide more details of what the new feeders are to be.

Repeat question: RE: Section 01 21 00 Allowances, Sentence 2.9.2 Hydro Connection Fee and Transformer. Please advise and/or confirm the status of the pending electrical service application with Alectra. Has Alectra reviewed and commented upon this project, and have they presented a cost letter?

Repeat question: There is a secondary tie in to existing required beside the primary duct location, it says to further detail. Do you have any info for this as I don't see anything here or on the line diagram.

#### Answer No. 1

This information is something the Contractor will need to obtain from Alectra This portion of the work is to be included in the Cash Allowance, which is increased from \$500,000 to \$600,000.



# **Question No. 2**

As per the drawing notes, new Hydro service, new interior disconnects and transformer to be installed by GC in the depot building. Please provide the SLD and other details.

### **Answer No. 2**

New interior disconnects and transformer to be installed in the existing metal clad building was removed from scope in Addendum 2.

