



## TENDER 17-05

### AIRPORT FUEL FACILITY SITE PREPARATION

#### ADDENDUM NO. 2

February 17<sup>th</sup>, 2017

**This addendum forms part of the Tender Documents** and shall be read, interpreted, and coordinated with all other parts. The costs of all elements contained herein shall be included in the submission. The following revisions, changes, corrections, additions, and or deletions supersede the information contained in the original Documents to the extent referenced and shall become part thereof.

#### **Addendum Item 1 - Questions and Answers**

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1. **Proponent Question:**

Which vault will the 50mm ESD conduit terminate in?

**Response:**

Comm Vault.

2. **Proponent Question:**

Item C-2 Grounding – There is no details on the size, amount and location of grounding conductor. No detail on number of rods required and their placement – Please advise

**Response:**

Around power & control cabinet / kiosk, include 4 - 3m copper clad steel ground rods, each 1m off the corners of the equipment, connected with #2/0 bare copper ground. Connect the cabinet / kiosk to the ground ring with #2/0 copper.

3. **Proponent Question:**

Pole / JB grounding – There is a note in the spec that each pole and JB will require a Rod – This would require 1 for the C1 base and one for each of the JB's – Please confirm.

**Response:**

Yes, correct.

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**4. Proponent Question:**

Are all steel GRC conduits to have 90deg bends at the Kiosk and Tank locations?

**Response:**

Yes.

**End of Addendum**

**Acknowledgement of this Addendum in your Tender submission is required.**

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