

# 515-2015 ADDENDUM 1

#### ARC FLASH HAZARD ANALYSIS

## **URGENT**

### PLEASE FORWARD THIS DOCUMENT TO WHOEVER IS IN POSSESSION OF THE REQUEST FOR PROPOSAL

ISSUED: September 4, 2015 BY: Adam Pawlikewich, P.Eng. TELEPHONE NO. 204 - 478-3244

THIS ADDENDUM SHALL BE INCORPORATED INTO THE REQUEST FOR PROPOSAL AND SHALL FORM A PART OF THE CONTRACT DOCUMENTS

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Request for Proposal, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 9 of Form A: Proposal may render your Proposal non-responsive.

#### **QUESTIONS AND ANSWERS**

- Question1: Will the Contractor be required to prepare single line diagrams and will those diagrams be required to be labelled with Incident energy levels?
- Answer 1: As noted in item D3.3 (b) (vii), the Contractor will be required to prepare and update single line diagrams for the sites. Incident Energy levels are not required on the Single Line Diagrams.
- Question 2: Will the City provide an electrician to support the Work?
- Answer 2: The intent in the way the proposal is written is that the Contractor will provide qualified electricians to open panels and perform the work. Should there be any requirements to shut off any breakers or rack them out, the City will provide personnel with proper coordination to perform this task. The intent is that the City will only need to provide very limited support over the course of the project.
- Question 3: Is the study limited to the normal CSA Z462 Requirement?
- Answer 3: No, as per E6.2 all 120/208V Equipment is included in the study.
- Question 4: Is there an e-mail address for the Contract Administrator?
- Answer 4: Yes, apawlikewich@kgsgroup.com
- Question 5: Are there generators in the scope of the project?
- Answer 5: Generators or connections for proposed generators may make up Phase 2 of the work. However; they are not included in Phase 1 of the Work.