

Project/File: Fort St. James Arena Upgrade  
Addendum No.: 5  
Date: November 29, 2024  
To: All Proponents  
RFP No.: RFP2024-005

This addendum is to be read with and constitutes part of the Request for Proposals document.

## INSTRUCTIONS:

1. Amend your copy of the Request for Proposals as directed below.
2. Retain one copy of this Addendum for your file; sign and return a second copy and attach to your submission as confirmation the Addendum was accounted for in your Proposal submission.
3. Failure to sign and return this form may result in a non-compliant Proposal.

## DETAILS OF THE ADDENDUM:

Make the following changes to Request for Proposals RFP2024-005:

### 1. CLARIFICATIONS, QUESTIONS AND ANSWERS:

- 1.1. Question (Electrical): Is there specifications or model numbers available for the EM and egress lighting?
  - 1.1.1. Response:  
Emergency Battery packs to be Aimlite EBST12-2L or equivalent indoor, 72W, 12V, steel LED battery cabinet.  
Remote Heads to be Aimlite RMSM2-06-12V4WLJ or equivalent 12V, double 4W LED heads.  
Exit Signs to be Aimlite RPSP-U-BAT or equivalent 90 minute self-powered exit sign.
- 1.2. Question: Is Panel B and/or C or the breakers within to be replaced, relocated or remain as existing?
  - 1.2.1. Response:  
Panels B and C to remain – no work is required for these panels.
- 1.3. Question: Panel C is not shown on the drawing and there is 2 panel c disconnects, please clarify.
  - 1.3.1. Response:  
Panel C is located in the Zamboni Room, please disregard duplication of panel C disconnect labelling. Panel C is existing to remain with no work required.
- 1.4. Question: please advise on exact lengths required for the Types LS2, and LS3?
  - 1.4.1. Response:  
Type LS2 length: 3150mm  
Type LS3 length: 2250mm



## 2. ELECTRICAL ADDENDUM:

2.1. The purpose of this addendum is to approve alternate fixtures submitted by the contractor.

2.2. The following alternate light fixtures can be used for each fixture type:

Type LR1:

Manufacturer: C-Lite

Catalogue #: C-TR-D0FP24-S58L-SCCT-UL-WH

Type LD1:

Manufacturer: Lumenpulse

Catalogue #: DF1S TR C 120/277 DIM L13 MWHTX 92 35K WFL NC NA

\*Distribution should be WFL (40deg) instead of the proposed FL (35deg)

Type LS1:

Manufacturer: UTechnology

Catalogue #: UT-LLS-4'

Type LS2:

Manufacturer: UTechnology

Model: UT-FL-224H-24V-35K-IP65, UT-PR-ST-8'

Type LS3:

Manufacturer: UTechnology

Model: UT-FL-224H-24V-35K-IP65, UT-PR-ST-8'

Type LW2

Manufacturer: Paco Lighting

Model: PTLED-A-15-9-40-MV-SI

Type EL1:

Manufacturer: LEDVANCE

Model: CANOPYS-4A-S020-UNV-D8SC2-G5-BZ-D

**END OF ADDENDUM 5**

Firm Name: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_

Printed Name: \_\_\_\_\_

Date: November 29, 2024