



ADDENDUM # 1

Date: January 29, 2015

Projet: Lighting Retrofit – Lighting Fixtures Replacement (Metric)

Bidders must make sure that their bids are based on the latest version of the tender documents published and take into consideration the following amendments and information, including any information provided on amendments or Q&As previously published for this project.

Bidders that do not comply with this requirement will be discarded.

1. Appendix E – Technical Specifications - Part 1 – GENERAL, 1.3 Shop Drawings and Quality Control

REPLACE :

.1 Shop Drawings :

.1 The contractor shall submit the technical specifications of the new lighting fixtures to be provided and installed.

.2 Quality Control:

.1 Provide CSA certified components.

WITH :

.1 Shop Drawings :

.1 The contractor shall submit the technical specifications of the new lighting fixtures and of all other components to be provided and installed.

.2 Quality Control :

.1 The new lighting fixtures shall be CSA approved.

.2 In the case of existing lighting fixtures retrofit, the retrofitted fixtures shall keep their CSA certification. The certification process is at the cost of the Contractor. All fixtures not meeting the CSA certification shall be replaced by fixtures compliant to the specifications, at the Contractor's cost.

2. Appendix E – Technical Specifications - Part 2 – EXECUTION OF WORKS, 2.3 Replacement

REPLACE :

.1 The number of luminaires to be replaced is 900 units.

WITH :

.1 The number of luminaires to be replaced is 700 units.



3. Appendix E – Technical Specifications - Part 2 – EXECUTION OF WORKS, 2.5 LUMINAIRE SUPPORTS

REPLACE :

- .1 For suspended ceiling installations support luminaires from ceiling grid in accordance with in effect regulations and fix luminaires to the ceiling grid. Dimensions of the existing fixture casings : 292mm x 1192mm.

WITH :

- .1 For suspended ceiling installations support luminaires from ceiling grid in accordance with in effect regulations and fix luminaires to the ceiling grid. For the new lighting fixtures, provide the anti-seismic protection required by the regulations. Dimensions of the existing fixture casings : 292mm x 1192mm.

4. Appendix E – Technical Specifications - Part 3 – PRODUCTS, 3.1 FIXTURES

REPLACE :

- .3 TCC : 4000K

WITH :

- .3 TCC : 3500K

REPLACE :

- .13 Product quality : General Electric, model ET14-D-A3-A-V-WHTE-CE-SP or approved equivalent.

WITH :

- .13 Product quality : General Electric, model ET14-D-A2-A-V-WHTE-CE-SP or approved equivalent.

5. Appendix E – Technical Specifications - Part 3 – PRODUCTS, 3.1 FIXTURES

ADD :

- .14 The lighting fixtures must be equipped with a device that allows to set their luminous intensity at the actual building lighting level (factory setting during production or on the lighting circuits for retrofitted fixtures).

ALL OTHER CONDITIONS AND REQUIREMENTS REMAIN UNCHANGED