



850-2013 ADDENDUM 1

ELECTRICAL DISTRIBUTION UPGRADE – PAN AM POOL

URGENT

**PLEASE FORWARD THIS DOCUMENT TO
WHOEVER IS IN POSSESSION OF THE BID
OPPORTUNITY**

ISSUED: December 11, 2013
BY: Greg Kucel
TELEPHONE NO. (204) 986-3429

**THIS ADDENDUM SHALL BE INCORPORATED
INTO THE BID OPPORTUNITY AND SHALL
FORM A PART OF THE CONTRACT
DOCUMENTS**

Template Version: A20131129

Please note the following and attached changes, corrections, additions, deletions, information and/or instructions in connection with the Bid Opportunity, and be governed accordingly. Failure to acknowledge receipt of this Addendum in Paragraph 8 of Form A: Bid may render your Bid non-responsive.

PART D – SUPPLEMENTAL CONDITIONS

- Add: D2.2 (f) Contractor shall act as Prime Contractor during 2014 Pan Am Pool Shutdown.
- D2.2 (g) Contractor shall accommodate daily access to the CO2 Storage Room for the Pool Forman to perform pool maintenance.

PART E – SPECIFICATIONS

- Revise: Section 26 09 23 – Metering and Switchboard Instruments Clause 2.1.10 to read:
Approved Product ION 755 manufactured by Power Measurement Ltd, and Power Xpert 4000 manufactured by Eaton
- Revise: Section 26 09 43 – Network Lighting Controls - Clause 2.1.2 to read:
Number of relays per panel as indicated on the plans
- Add: Section 26 09 43 – Network Lighting Controls - Clause 2.1.9 to read:
Provide programming and configuration for a complete system. Provide a minimum of 10 graphic screens
- Add: Section 26 24 13 – Switchboards - Clause 2.7
Integral transient surge protective devise (TVSS). Rating 240kJ
- Add: Section 26 24 17 Panelboards Breaker Type - Clause 2.1.11
Panelboards shall be sprinkler proof
- Add: Section 26 24 17 Panelboards Breaker Type - Clause 2.1.12
Panel boards shall be supplied with integral transient surge protective devise (TVSS).
Rating 120kJ

Clarification of Section 26 24 13: Switchboards Clause 2.6: Refers to 600 VAC breakers located in the switchboard.

Clarification of Section 26 28 21: Moulded Case Circuit Breakers Clause 2.4: Refers to 208 VAC breakers located in Panelboards 'X' and 'Y'.

DRAWINGS

Replace: 850-2013_Drawing_S2-R0 with 850-2013_Addendum_1_Drawing_S2-R1

Replace: 850-2013_Drawing_ED01-R0 with 850-2013_Addendum_1_Drawing_ED01-R1

Replace: 850-2013_Drawing_ED05-R0 with 850-2013_Addendum_1_Drawing_ED05-R1

Replace: 850-2013_Drawing_E204-R0 with 850-2013_Addendum_1_Drawing_E204-R1

Replace: 850-2013_Drawing_E207-R0 with 850-2013_Addendum_1_Drawing_E207-R1

Replace: 850-2013_Drawing_E411-R0 with 850-2013_Addendum_1_Drawing_E411-R1

Replace: 850-2013_Drawing_E412-R0 with 850-2013_Addendum_1_Drawing_E412-R1

Replace: 850-2013_Drawing_E413-R0 with 850-2013_Addendum_1_Drawing_E413-R1

Replace: 850-2013_Drawing_E414-R0 with 850-2013_Addendum_1_Drawing_E414-R1

Replace: 850-2013_Drawing_E421-R0 with 850-2013_Addendum_1_Drawing_E421-R1

Replace: 850-2013_Drawing_E422-R0 with 850-2013_Addendum_1_Drawing_E422-R1

Replace: 850-2013_Drawing_E423-R0 with 850-2013_Addendum_1_Drawing_E423-R1

Replace: 850-2013_Drawing_E424-R0 with 850-2013_Addendum_1_Drawing_E424-R1

Add: 850-2013_Drawing_S16 for information only