

### 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

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

Bid Opportunity No. 850-2013 Addendum 1 Page 2 of 2

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