

## 253-2017 ADDENDUM 1

## REPAIR OF SODIUM HYPOCHLORITE STORAGE TANK TK-J540A

## **URGENT**

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

ISSUED: March 21, 2017
BY: Dave Carr

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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 E - SPECIFICATIONS**

Revise: E1.2 (b) to read:

Re-line the tank interior with a new corrosion barrier. Abrasive blast the tank interior surface using a non-silicon based abrasive (eg. Garnet) to remove affected barrier to substrate; apply two (2) layers of 1.5 oz. boron-free glass; apply two (2) layers of synthetic veil, using a high quality epoxy vinyl ester resin (Reichhold Dion 9102, Derakane-D411, AOC-Vipel F010-CN, AOC-Vipel K022-ACA) incorporating a BPO/DMA cure system; post cure with dry heat in accordance with the resin manufacturer's recommendation; apply a resin rich flood coat complete with an air dry additive to the liner surface.

Revise: E1.3 to read:

The Contractor shall operate in accordance with the requirement hereinafter specified.

- (a) Specification Title:
  - (i) Sodium Hypochlorite Tank TK-J540A Inspection Report APPENDIX C
  - (ii) Sodium Hypochlorite Tank TK-J540A Inspection Report (photos) APPENDIX A
  - (iii) Sodium Hypochlorite Tank TK-J540A Inspection Report (photos) APPENDIX B

Add: **APPENDIX C**