

August 11, 2017

J.H. Edmonds, P.E. Director of Capital Programs City of Corpus Christi P.O. Box 9277 Corpus Christi, TX 78469-9277

Re: O.N. Stevens Water Treatment Plant Intermediate Sludge Removal Phase 1 – FY 18

Project No. E17050

Construction Contract Award Recommendation

Dear Mr. Edmonds:

On Wednesday, August 2, 2017, six (6) bids were received and opened for the above referenced project. The low bidder has successfully submitted documents pertaining to Section 00 45 16 Statement of Experience. The bid result summary is presented in **Table 1**.

Table 1: Bid Summary

Bidder	Bes	t Value Total Bid per Dry Ton
American Process Group, Inc.	\$	146.70
Denali Water Solutions LLC	\$	152.96
Enviromental Solutions (US) Ltd	\$	155.86
DRT Biosolids	\$	163.68
Synagro of Texas - CDR, Inc.	\$	228.63
Kayden Industries	\$	293.64

Denotes Rejected Bid due to irregularity or non-responsiveness.

Denotes corrected bid price due to mathematical error

Of the six bid proposals received by the City, only one bid was rejected due to bid irregularities as denoted above.

LNV has reviewed the bid proposals and information required in Section 00 45 16 Statement of Experience submitted by each bidder and has determined that the low bidder meets the specified requirements.

LNV recommends that the project be awarded to American Process Group, Inc. for the Base Bid plus Additive Alternate No. 1 in the amount of \$3,750,000.00 for the O.N. Stevens Water Treatment Plant Intermediate Sludge Removal Phase 1 – FY 18 project.

Also enclosed are the project bid tabulation and American Process Groups bid proposal for this project.

If you have any questions or need additional information, please contact me at (361) 883 1984.

Sincerely, LNV, Inc.

TBPE No. F-366

Ian M. Clements, P.E.

Project Engineer

Enclosures:

- 1. Bid Tabulation
- 2. American Process Groups Bid Proposal and Statement of Experience

cc: Jerry Shoemaker, P.E.
Dan S. Leyendecker, P.E.
Melanie Gavlik, P.E.

Melanie Gavlik, P.E Sylvia Arriaga

Moment

Logan Burton, P.E.