

## Amendment City of Corpus Christi Contracts and Procurement Department

Date: September 26, 2019

Supply Agreement No.: 1261 - Liquid Ammonium Sulfate Solution

Reference: SA 1261

Amendment No. 1

Supply Agreement Current Not to Exceed Value: \$701,882

The CITY OF CORPUS CHRISTI, TEXAS, hereinafter referred to as the City, and Chemtrade Chemicals, LLC, hereinafter referred to as the Supplier, do hereby make and enter into this amendment (the "Amendment") which, together with the Supply Agreement No. 1261 (the "Agreement") and all other duly executed amendments, constitutes the entire agreement between the City and the Supplier.

١.

Section 2. Term of the Agreement is amended to exercise the first of two 24-month option(s) under the Agreement. The term is revised as follows:

Current Agreement Term: 10/24/2017 – 10/23/2019
 Revised Agreement Term: 10/24/2017 – 10/23/2021

11.

Section 3. Compensation and Payment of the Agreement is amended, effective through the end date as follows:

Increases the value of the Agreement by an amount not to exceed \$799,382 which includes \$701,882 for the additional term and \$97,500 for modifications made to Attachment B, therefore the revised value of this Supply Agreement is not to exceed \$1,501,264.

III.

Attachment B: Bid/Pricing Schedule to the Agreement is hereby amended to change the unit price for Liquid Ammonium Sulfate Solution from \$179 per ton to \$204 per ton due to the increase in price for raw materials and freight.

Item	Description	Unit	Qty	Unit Price	Total Price
	O.N. Stevens Water Plant (Liquid				
1	Ammonium Sulfate Solution)	TONS	1,950	\$204.00	\$397,800.00
2	Unloading Delay	HR	25	\$75.64	\$1,891.00
-Total					\$399,691.00

	e to and shall abide by all terms and conditions of the original Agreement Agreement, to the extent they are not in conflict with the terms of this
Elizabeth Ryno Dat Chemtrade Chemicals, LLC	1/30/2019 e
Kim Baker Dat Director of Contracts and Proc City of Corpus Christi, Texas	
APPROVED AS TO LEGAL F	ORM:
Assistant City Attorney	Date