

Amendment **City of Corpus Christi Contracts and Procurement Department**

Date: July 24, 2019 Service Agreement No.: Preventative Maintenance of the Breakpoint Chlorination System Amendment No. 3 Reference: N/A Service Agreement Current Not to Exceed Value: \$679,686

The CITY OF CORPUS CHRISTI, TEXAS, hereinafter referred to as the City, and Grace Water Services, LLC, hereinafter referred to as the Contractor, do hereby make and enter into this amendment (the "Amendment") which, together with the Preventative Maintenance of the Breakpoint Chlorination System Service Agreement (the "Agreement") and all other duly executed amendments, constitutes the entire agreement between the City and the Contractor.

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Section 2. Term of the Agreement is amended to exercise the second and final two-year option term under the Agreement. The term is revised as follows:

- 1. Current Agreement Term: 08/13/2015 08/12/2019
- Revised Agreement Term: 08/13/2015 08/12/2021

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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 \$446,522 for the additional term, backup tank, necessary equipment upgrades, and preventative maintenance required for public health and safety as shown in Amendment 3 - Quote, which is attached hereto and incorporated by reference, with a revised value of this Agreement not to exceed \$1,126,208.

The Contractor and the City agree to and shall abide by all terms and conditions of the original Agreement and any amendments to that Agreement, to the extent they are not in conflict with the terms of this Amendment

07-26-2014

Mario Zanelli Date Grace Water Services, LLC

Kim Baker Date **Director of Contracts and Procurement** City of Corpus Christi, Texas

APPROVED AS TO LEGAL FORM:

Assistant City Attorney

Date

| Grace Water Services, LLC 19406 Little Pine Lane Katy, Texas 77449 251 851-5544 mzanelli©gracewaterservices.net | | | | |
|---|--|--|--|--|
| DATE: | Aug, 01 2019 (2-year renewal) | | | |
| Project: | OSO Water Reclamation Treatment Plant | | | |
| Engineer: | N/A. | | | |
| Bid Date: | N/A | | | |
| Bid Proposal: TERMS: | In order to secure pricing of parts, materials, and travel. 100% at order entry. | | | |
| PRICING: | Indicated per bid item. | | | |
| EXCLUSIONS: | Itemized per bid item. | | | |
| ADDENDUMS: | None received. | | | |
| EQUIPMENT: | Chemtrac, Keco Pumps, Force Flow, GE Fanuc | | | |

2 Year extension for the preventive maintenance service for the break-point chlorination equipment feed system.

Project: OSO Water reclamation treatment plant

Engineer: NIA

Bid Date: AUG 2019

Equipment Section: OSO West, East, Bisulfite, Junction, and Effluent

| ltem | Qty | Description | Price |
|-------|-------|---|--------------|
| #1 | 14 | Total Chlorine Probes 2-year replacement units. | \$48,000.00 |
| #2 | 13 | Free Chlorine Probes | \$46,000.00 |
| #3 | 10 | PH probes | \$32,000.00 |
| #4 | 8 | ORP Probes | \$26.000.00 |
| #5 | lot | Chemtrac controller parts. | \$18,000.00 |
| #6 | lot | Probes Cables, membrane caps. | \$6,000.00 |
| #7 | 12 | Keco peristaltic replacement hoses | \$16,000.00 |
| #8 | 4 | Keco pumps replacement connection parts | \$4,000.00 |
| #9 | 24 | PM visits (one per Month) | \$96,000.00 |
| #10 | 1 | Bisulfate 6510 bulk tank with insulation, heat trace, reverse float indicator, and 120-mile wind restrain. Concrete Bulk tank anchors | \$38,000.00 |
| #11 | 1 | Ultrasonic level transmitters with 4-20mA output | \$6,600.00 |
| #12 | lot | Installation PVC parts, Valves, and clamps | \$14,500.00 |
| #13 | lot | Sodium bisulfate Pipe insulation | \$12,000.00 |
| #14 | lot | HMI graphic changes and control adjustments | \$22,000.00 |
| #15 | lot | Installation labor, and expenses | \$14,000.00 |
| #16 | lot | GE Fanuc replacement spare Parts | \$14,000.00 |
| #17 | lot | Chemical feed Mag flow meters | \$15,422.00 |
| #18 | 2 | Spare Peristaltic Chemical fee pumps | \$18,000.00 |
| Total | Total | | \$446,522.00 |

Note: Prices reflect cost plus a 15% markup. Part are all sourced by third party vendors most inside the US with the exception of the probes which are from England.

Thank you for the opportunity to present this proposal. If we can be of any further service, please do not hesitate to call on us.

Sincerely,

Grace Water Services, LLC Mario Zanell