

## City of Cocoa



## **Legislation Details**

File #: 22-475 **Version**: 1 **Name**:

Type: Resolution Status: Multi-Year Contract

File created: 9/6/2022 In control: City Council

On agenda: 9/27/2022 Final action:

Title: Approve a Resolution Waiving the Competitive Bidding Process for the Purpose of Making Sole

Source Purchase of CAL~FLO® Liquid Lime from Burnett Lime Co., Inc., Campobello, SC for FY2023; To Approve a One-Year Contract Agreement with Three (3) One-Year Renewals with 1) Matheson Tri-Gas, Inc., Irving, TX for Carbon Dioxide 2) Thatcher Inc., Deland, FL for the purchase of Ferric Sulfate 3) Allied Universal Corp., Miami, FL for Sodium Hypochlorite for both the Dyal WTP & Sellers WRF; To Approve a 2nd Amendment of a Piggy-Back Contract with the City of Oviedo, FL for Contract ITB 19-36 Harcros Chemicals, Inc., Kansas City, KS for the Purchase and Delivery of

Fluoride; To Authorize the City Manager to Execute Contracts, Approve Annual Renewals, Amendments, and Change Orders in an Amount not to Exceed the Total FY2023 Budget for

Chemicals; Pending Approval of the FY2023 Budget. (Utilities Director)

Sponsors:

Indexes:

Code sections: Attachments:

1. Copy of Exhibit A - 2023 Chemicals.pdf, 2. Original Contract Agreement.pdf, 3. FULLY EXECUTED

Standard Form for New Piggyback Contract No. 19-36.pdf, 4. Amendment and Extension to

Agreement - Harcros Chemicals-signed.pdf, 5. 2nd Amendment\_(PGB-19-36 - Harcros

Chemicals).pdf, 6. ITB B-22-12-COC Water and Wastewater Treatment Chemicals.pdf, 7. B-22-12-COC Bid Tabulation\_Revised\_7-22-2022.pdf, 8. Sole source letter for Cal-Flo.pdf, 9. Statement of Sole Source and 2022-23 quote for CAL~FLO Slurry.msg, 10. Cal-Flo sole source resolution FY 2023.pdf, 11. Exempt Vendor Listing FY21.pdf, 12. PARTIAL\_B\_22\_12\_COC-A Chemical Service Agreement - Matheson.pdf, 13. PARTIAL B-22-12-COC-B Chemical Service Agreement - Allied Universal Corp..pdf, 14. PARTIAL B-22-12-COC-C Chemical Service Agreement - Thatcher.pdf

Date Ver. Action By Action Result