

# Addendum #1 ITB # 04-23, Liquid Sodium Hypochlorite November 09, 2022

**NOTICE IS HEREBY GIVEN** that the following addendum serves to provide an update to the Detailed Specifications on ITB # 04-23, Liquid Sodium Hypochlorite.

<u>Under DETAILED SECIFICATIONS, 5. SAMPLING AND TESTING. Item A, page 17 of the solicitation.</u>

Reference REVISED ITB 04-23, Liquid Sodium Hypochlorite 11.9.22:

### Remove:

A. All Sampling and Testing shall be in accordance with Environmental Protection Agency (EPA) and American Water Works Association (AWWA) B300-10 standards.

All sampling must be performed by the City's authorized Laboratory Services Vendor(s) which will be provided to vendor upon award. No other laboratory shall be used unless expressly authorized as an Addendum to the bid issued by the City of Clearwater amending the specifications or an amendment to the contract between the City of Clearwater and the Vendor.

- I. <u>Sampling and Testing Prior to Unloading:</u> The Vendor's delivery trailer shall have a sample port to provide a sample for analysis. At the sole discretion of the City, the Vendor's delivery personnel (driver) may be asked to provide a sample of liquid sodium hypochlorite before the product is unloaded.
- II. The City will supply the sample container and the driver shall collect the sample from the tank truck and turn it over to authorized Public Utilities staff. The sample shall be considered representative of the load.
- III. The City reserves the right to subject samples of the liquid sodium hypochlorite to analyses to ensure that it meets basic conditions of the bid specification with respect to specific gravity, weight percent of sodium hypochlorite, sodium hydroxide, and suspended solids. If the sample fails, the City will notify the Vendor within five (5) business days at which time the Vendor must remove the bad product and replace it within four (4) hours of notification.
- IV. Any product tested by the City that fails to comply with the requirements specified herein shall constitute grounds for rejection of that load. In the event the load is rejected, the Vendor shall have four (4) hours to supply another shipment. In the event the Vendor is unable or unwilling to supply another shipment within this time period, the City has the right to procure a shipment from another source. Three (3) rejections of a load or shipment during any period of this contract shall constitute automatic termination of the Vendor's supply contract with the City.



### Replace with:

#### 1. SAMPLING AND TESTING:

- A. <u>Sampling and Test of Shipment After Unloading</u>: The City reserves the right to analyze samples of the liquid sodium hypochlorite for complete analysis to ensure that it meets EPA specifications, AWWA B300-10 specifications, and the specifications set forth in this document under 3. PRODUCT SPECIFICATIONS, found on page 15. Three (3) failures during any period of this contract shall constitute automatic termination of the Vendor's agreement to provide liquid sodium hypochlorite to the City.
- B. <u>Certified Analysis</u>: Vendor shall supply an affidavit with each delivery signed by the analyst certifying that the liquid sodium hypochlorite furnished by the Vendor complies with all applicable requirements of this document's specification and AWWA Standard B300-10, in its most recent version. The affidavit shall also indicate compliance with Water Chemicals Codex directives, in its most recent version, for impurity limits.

# <u>Under DETAILED SECIFICATIONS, 10. VENDOR QUALIFICATIONS/SUBMITTALS. Item A.</u> <u>& Item A. I, page 20 of the solicitation.</u>

# Reference REVISED ITB 04-23, Liquid Sodium Hypochlorite 11.9.22:

## Remove:

- A. Each Vendor shall provide a product analysis performed by the City's current Lab Services Vendor, Pace Analytical, with their bid submittal. This analysis must be performed on a 1500 milliliter (ml) "chilled" sample of Vendor's product which is representative of their manufacturing process from the Vendor's manufacturing facility which would serve the City.
  - I. Contact Information for Pace Analytical: Chelsea Gagne, Project Manager 1 110 S. Bayview Blvd. Oldsmar, FL 34677 (813) 855-1844 | (813) 749-5082 | pacelabs.com chelsea.gagne@pacelabs.com

# Replace with:

A. Each Vendor shall provide their own internal quality certificate of analysis with their bid submittal. This analysis must be performed on a 1500 milliliter (ml) "chilled" sample of Vendor's product which is representative of their manufacturing process from the Vendor's manufacturing facility which would serve the City.

Sections A.I - A.III will remain the same.

End of Questions and Answers

End of Addenda