

735 Anderson Hill Road Purchase, NY 10577-1402 www.purchase.edu

> Procurement Department IFB - Oil Tank Replacement Project SU-060122 Addendum #1 * June 21, 2022

To: Prospective Bidders

No. of Pages: 2 pages

SUNY Purchase hereby issues this Addendum, dated 6/21/2022, for the above referenced IFB, in order to provide the following clarifications:

Item 1:

SUNY Purchase received questions at the pre-bid meeting and via email. Answers with additional clarification is provided on the following page.

Please be sure to sign THIS ADDENDUM (as acknowledgment that your firm received it) and submit it with your bid package.

Respectfully,

Sheli Taylor Associate Director of Contract & Procurement Services

Acknowledgement of ADDENDUM #1

Signature Date

Typed printed name and title

Company name

Think Wide Open



To: Prospective Bidders

- From: Muneeza Ismail Project Manager, Capital Facilities Planning
- Re: Addendum No. 1 Answers to bidders questions SU-060122 – Oil Tank Replacement

DATE: JUNE 21^s, 2022

This memorandum is hereby issued and published on the Purchase College Website on June 21, 2022. Except as modified herein, the project specifications remain unchanged. This Addendum forms a part of the Bidding Documents and is hereby incorporated into the Contract Documents.

Question #1 - Is this a union job?

Answer #1 – No, but NY State prevailing wages apply for all workers.

Question #2 - Are subcontractors allowed on this project?

Answer #2 – No, the work must be self-performed.

Question #3 - What is the expected depth of the trenching?

Answer #3 – About 24" to 36"

Question #4 – Section 231323-2 of the specifications, Part 2, products, section 2.1, states the tank should be UL-142. However, part D states the tank should be UL 2085. Please clarify. Answer #4 – The tank shall be manufactured in accordance with UL-142 not UL-2085.

Coatings: The tank and all accessories included with the tank shall be:

- a. Primer: Corrosion resistant epoxy or urethane.
- b. Top Coat: Epoxy or urethane.
- c. Color Code the fill Port: Green