

April 24, 2026

**RFB 26-5030 – OIL EVACUATION AND DISTRIBUTION SYSTEMS
FOR BROOKSVILLE AND TAMPA OFFICES**

**ADDENDUM #1
(Acknowledgment is Required)**

The Respondent shall acknowledge its review and receipt of this Addendum by signing below and including a signed copy of this Addendum with its bid submittal. Failure to do so could result in disqualification of the bid.

Please note that double underlined information (example) is added wording and stricken information (~~example~~) is deleted wording.

I. CLARIFICATIONS:

1. Section 3.3.8 is hereby modified as follows:

3.3.8 All dispensing meters are to be Graco LDP5 or equivalent with flexible nozzles/tips.

2. Section 3.3.9 is hereby modified as follows:

3.3.9 All reels are to be Graco XD or XDX series hose reel, or equivalent and shall be installed with new whips between the reel to hard piping connection.

3. Section 3.3.12 is hereby modified as follows:

3.3.12 A ~~drier and a~~ moisture separator with automatic purge valve shall be installed for each air compressor.

4. Section 3.3.18 is hereby added in its entirety:

3.3.18 The installed hard pipe shall be metal and match the existing piping, provided it meets industry standards and complies with all applicable codes for type, thickness, and size.

5. Section 3.4.1.2.2.1 is hereby modified as follows:

3.4.1.2.2.1 Install two new 1-inch hose by minimum 50-foot ~~75-foot overhead~~ reels

6. Section 3.4.1.2.2.2 is hereby modified as follows:

3.4.1.2.2.2 Install two ~~one~~ new pumps

7. Section 3.4.1.2.2.3 is hereby modified as follows:

3.4.1.2.2.3 Pumps and reels shall be located on pedestals on floor with a flexible line from the above hard line with removable fittings at flexible line and reel to allow for easy removal and maintenance. One pump and reel shall be located under each bank of overhead Distribution System reels.

8. Section 3.4.1.3.2.1 is hereby modified as follows:

3.4.1.3.2.1 Install one new 1-inch hose by minimum 50-foot ~~overhead 75-foot~~ reel

9. Section 3.4.1.3.2.3 is hereby modified as follows:

3.4.1.3.2.3 Pump and reel shall be located on pedestal on floor or on the column at a height of three - five feet with a flexible line from the above hard line with removable fittings at flexible line and reel to allow for easy removal and maintenance

10. Section 3.4.2.1.8 is hereby modified as follows:

3.4.2.1.8 The Contractor shall remove and dispose of all the old white cased reels and the old distribution reels except reel(s) identified and tagged by the District prior to project work by the Contractor. The District estimates that one old distribution reel shall remain.

11. Section 3.4.2.1.9 is hereby modified as follows:

3.4.2.1.9 The new distribution reel install location shall be the same as the existing distribution reels, utilizing available rack space, or adjacent to the existing reels if no rack space is available.

12. Section 3.4.2.2.1 is hereby modified as follows:

3.4.2.2.1 Install one new 1-inch hose by minimum 50-foot ~~overhead~~ reel

II. QUESTIONS AND ANSWERS:

1. **Question:** What kind of pipe should be installed?

Answer: The installed hard pipe shall be metal and match the existing piping, provided it meets industry standards and complies with all applicable codes for type, thickness, and size. Please refer to Clarification #4.

2. **Question:** Are the references required listing other projects completed?

Answer: Yes. Please refer to section 1.15, References, and Attachment 2, Bidder Qualification Requirements.

3. **Question:** **Do the references have to be government references?**
Answer: No. References must be from three different entities or companies. Please refer to section 1.15, References, and Attachment 2, Bidder Qualification Requirements.
4. **Question:** **Are you wanting a Fluid Inventory Control System?**
Answer: No.
5. **Question:** **Are you wanting Preset Dispensing Meters?**
Answer: Yes. Please refer to section 3.3, General Requirements and Equipment Specifications.
6. **Question:** **On the LDP5 in section 3.3.8, should the nozzles/tips be flexible or ridged?**
Answer: The nozzles/tips on the Graco LDP5 or equivalent shall be flexible. Please refer to Clarification #1.
7. **Question:** **Do you want new whips between the reels and the hard piping connection?**
Answer: Yes. Please refer to Clarification #2.
8. **Question:** **Does the District want a Waste Oil Overfill Alarm System on the waste oil tank?**
Answer: No.
9. **Question:** **Evacuation reels should have a minimum of 3/4-inch to 1-inch hoses and the reels cannot usually accommodate 75 feet of hose. The reels come to a maximum 50-foot reel. What would the District like?**
Answer: The District requires 1-inch hose with a minimum 50-foot reel. Please refer to Clarifications #5, #8, and #12.
10. **Question:** **Can the Diesel Shop evacuation reel be mounted to the column?**
Answer: Yes. Please refer to Clarification #9.
11. **Question:** **Are any of the reels in the white casing at the Tampa Service Office in use?**
Answer: No. Please refer to Clarifications #10 and #11.

12. **Question:** In reference to section 3.3.12, the dryer is not a refrigerated air dryer, or it is?

Answer: A drier requirement has been removed from the solicitation. Please refer to Clarification #3.

13. **Question:** Do we need to add contingency to our numbers to come up with “Total Project Bid Amount” or is that for your internal use?

Answer: The “Total Project Bid Amount” will be the sum of line Item #s 1 - 5 of the Bid Response Form.

14. **Question:** In reference to section 3.4.1.2.2, during our discussion, we only identified one location near the pump. Could you please confirm if there will be a second installation location, or if only one reel is required?

Answer: Please refer to Clarifications #5, #6, and #7.

15. **Question:** During the site visit, we discussed using a Graco 1" x 50' evacuation reel. Please note that this is a large and heavy unit, and it is planned to be installed on top of the pedestal at floor level. The proposed model is Graco XD40, part #24P353. Any smaller reel may result in constant clocking issues.

Answer: The District requires 1-inch hose with a minimum 50-foot reel. Please refer to Clarifications #5, #8, and #12.

III. ATTACHMENTS:

Not applicable to this Addendum.

Ari Horowitz
Procurement Specialist
cc: Project Manager

ACKNOWLEDGEMENT OF ADDENDUM #1

BY: _____ DATE

(TYPE/PRINT NAME AND TITLE)

COMPANY NAME