

Request for Proposals 2024-012 12 Mile WRF Pump Purchase

ADDENDUM No. 2

ISSUE DATE: September 12, 2023

Responding Bidders on this project are hereby notified that this Addendum shall be made a part of the above named IFB document.

The following items add to, modify, and/or clarify the IFB documents and shall have the full force and effect of the original Documents. This Addendum shall be acknowledged by the Bidder in the IFB document.

A) Delete/Add/Replace Section

1. Page #7, Section 6.1.1 Specifications

<u>Delete:</u> Dry-Pit submersible type with closed-loop cooling system

Replace with: Wet-Pit installation.

B) Question/Answer Section

1. **Question:** I am interested in bidding Sulzer pump in lieu of the Flygt model listed.

<u>Answer:</u> Refer to Page #7, Section 6.1 Scope & 6.1.1 Specifications of IFB 2024-012 for product specifications and requirements.

Refer to Page #7, Section 6.2 Brand Name of IFB 2024-012:

- "...Models listed are the standardized materials currently approved for use by Union County. Therefore, the listed models are the only manufacturers/models that will be acceptable for this solicitation. Bid responses offering manufacturer/models other than the stated required will not be considered."
- **2. Question:** I believe that this is actually a wet pit installed pump, so no cooling jacket is needed, please confirm.

Answer: Refer to Section A) Item #1.

3. Question: A hydraulic design condition would be appreciated to allow us to offer the right pump.

Answer: The pump should be designed to pump 1400 gpm @ 65TDH

4. Question: This pump may be a 4 or 6" discharge, pleased confirm.

Answer: It is a 6" discharge.

5. Question: The guide rial system should be considered the Flygt dual rail (2" rails), correct?

Answer: It is a Flygt Guide rail system with 2" rails.

6. Question: I do have a question regarding the pump specifications as detailed in Paragraph 6.1.1. The spec lists pump model NP-3171.095 with the volute prepared for the flush valve which is representative of a Wet-Pit installation. However, the spec also lists that the pump is to be a Dry-Pit submersible type with closed-loop cooling system.

Please confirm which pump configuration and installation is required so that we can provide a quotation for the proper unit.

Answer: Refer to section A) Item #1

End of Addendum No. 2