

ADDENDUM #1 (12/3/21): REQUEST FOR QUALIFICATIONS: REDWOOD MARINE MULTIPURPOSE TERMINAL REPLACEMENT PROJECT – DESIGN AND PERMITTING



On 11/18/21, the District released a Request for Proposals seeking qualified firms to prepare environmental analyses, preliminary engineering designs, and resource agency permits for a marine multipurpose terminal, wharf, berth, and navigational channel project. That RFQ can be found here: <http://humboldtby.org/jobs>. Instructions for how to submit questions can be found in that RFQ. This is Addendum #1 to that RFQ. Additional addenda will be issued through the RFQ timeline.

CORRECTIONS:

- Within the RFQ, the third sentence of the last paragraph on Page 5 should read: “The District expects that there will be a consistent primary project engineer/manager throughout the entire **project, from the permitting process through to construction management parts of the project.**”

INFORMATION REGARDING OPTIONAL SITE TOUR:

- Within the RFQ, “Optional Site Visits” are described under Section 11 on page 22. Consistent with the schedule shown in the RFQ on page 21, the first Site Visit will occur on December 10, 2021.
- The December 10th Site Visit will begin at 2:00pm and will go for as long as is required, but is expected to conclude at 4:00pm. Interested parties should meet at 2:00pm at the far southern end of the parking lot of the Samoa Cookhouse, located at 908 Vance Ave, Samoa, CA 95564.
- The entire site tour will be conducted outside. All participants will be expected to wear face masks and follow standard COVID safety protocols.
- Information regarding the second optional site visit (currently scheduled for January 6th) will be issued via another Addendum, likely on December 29th or 30th.

QUESTIONS AND RESPONSES:

- No questions have been submitted as of 12/3/21. This is a reminder that the District encourages interested respondents to submit questions as soon as possible as the Harbor District intends on releasing responses to questions up to once weekly through 1/14/22.