

# ONALASKA WATER SUPPLY CORP.

1598 FM 3459

ONALASKA, TX 77360

## DESIGN – BUILD PROPOSAL– Proposal # 02-24 Sealed Combination of Technical and Cost Ponderosa Water Supply Plant Erosion Repair and Erosion Control

Addendum No. 2 – November 12, 2024 4:00PM CST

Item# 1 – **Question:** Which pages need to be completed/signed by the Engineer and which pages need to be completed/signed by the Contractor, or do we both fill out these forms and include in both envelopes? Or are you only requiring the Prime to complete these?

**Response:** The signature on the solicitation needs to be the same firm that will sign the final contract/notice to proceed documents. This firm will be responsible for the project in its entirety.

Item# 2 – **Question:** Can you clarify which forms go in Envelope #1 and which forms go in Envelope #2?

- Sealed Envelope #1
  - CONTRACTOR INFORMATION AND PRICING
  - Does the Price Table go in Envelope 1 with Contractor's Pricing?
- Sealed Envelope #2
  - ENGINEER TECHNICAL/RFQ PROPOSAL
  - Which envelope does the Professional services Table go in? I am assuming with Contractor's Pricing?

**Response:** Sealed Envelope #1 should include Contractor's information along with the price table for segment 1, 2, 3 and 4 excluding Professional Services. The Professional Services Pricing Table should be in a separate sealed envelope within envelope #1.

Sealed Envelope #2 includes the Engineer Technical RFQ Proposal

Item# 3 – Page 4 and page 6 of Design - Build Request for Proposal – Include the below information on Segment 4 under Basic Construction Information.

Segment 4

- Ground storage tank overflow erosion protection. The erosion zone is now expanded to cover the overflow and surface drainage at the west ground storage tank, as well as the east ground storage tank.
- An exhibit is attached to indicate this change in anticipated scope.

Item #4 – Page 11 of Design - Build Request for Proposal – Add Professional Services Segment 4 in the pricing table.

Firm \_\_\_\_\_ Signature \_\_\_\_\_