

ADDENDUM #2



PROJECT: Sunset Mesa Water Tank and Pump Station Project
BID NO: 20-005
FROM: Scott Murphy
DATE: July 20, 2020

Questions and Answers

1. *Would alternate coating systems be considered as a substitute to the specified Tnemec coating for the tank?*

Answer: Yes, the design team is open to considering alternate coating systems. Please bid these as a value-engineering proposal as summarized in the Clarifications and Additions section of this addendum.

2. *Who is responsible for inspection of the tank coating system (surface prep, mil testing, etc)?*

Answer: The contractor is responsible for implementation of all quality control measures necessary to ensure a quality end product in compliance with the plans and specs. Specific to the coating system, the City will hire an independent coating inspector to perform quality assurance inspections and testing to confirm the contractor's quality control systems are adequate.

Clarifications and Additions

1. Add Section 1.12 to the Bid Packet Statement of Work, General Items.

1.12 VALUE ENGINEERING

Contractors are encouraged to provide any viable value engineering proposals with their bid for consideration by the City. If providing a value-engineering proposal please note this on a separate bid form, indicating which bid form pay items would be reduced or eliminated and provide pricing for the alternate and discuss in the project work plan. All value-engineering proposals are subject to approval by the design engineer and City. Because value-engineering proposals are not guaranteed to be approved, contractors are encouraged to also bid the base project as proposed.

Plan Revision

1. None this addendum.

Acknowledgement in Receipt of Addendum

FIRM NAME: _____

BY:(Printed) _____

BY:(Signature) _____ TITLE: _____

Note: A signed acknowledgement in receipt of this addendum **MUST** be included with your bid proposal.