

NOTICE TO BIDDERS

Notice is hereby given that the City of Fort Stockton is requesting **sealed bids** for a **NEW INSULATED HEATED 6,500 GALLON EMULSION STORAGE TANK**. Bid(s) must include a list of tank specs and a price breakdown for cost of tank, heater control box, concrete pad foundation with 4-foot-high steel support frame, and delivery and installation. Bidder will also be responsible for connecting all electrical wiring & components to an existing 200 AMP main disconnect breaker box providing power to an existing insulated heated 6,500-gallon emulsion storage tank. Any warranty should also be included in the bid(s).

Inquiries and/or specifications related to this bid notice may be obtained by contacting **Director of Public Works Aaron Ramos at (432) 336-3092 or (432) 251-9676** between the hours of 8:00 am to 5:00 pm, Monday through Friday.

Sealed bid(s) shall be directed to **City Secretary Marina Cantu, City of Fort Stockton, P.O. Box 1000 or 121 W. 2nd Street, Fort Stockton, Texas, 79735. Deadline for receiving bids is 4:00 pm on Thursday, October 14, 2021**, at which time and place they will be opened publicly and read aloud.

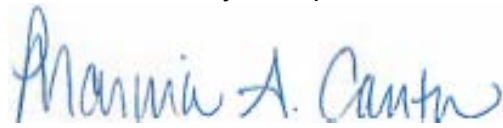
Approved and accepted bid(s) will be awarded at the Regular City Council Meeting scheduled for Tuesday, October 26, 2021, at 5:30 pm.

The City Council reserves the right to accept or reject any and/or all bids or to accept the advantageous bid(s) for the City of Fort Stockton. The City of Fort Stockton is an Affirmative Action/Equal Opportunity Employer.

Bids must be sealed and marked

“NEW INSULATED HEATED 6,500 GALLON EMULSION STORAGE TANK”

By order of the City Council at a Regular Meeting held on the 14th day of September 2021.



Marina Cantu, City Secretary

EMULSION TANK SPECS:

Electric Heater, sealed element 180-degree max

3 Inch Insulation

Vertical Set

2-foot manhole (top)

3-inch Cam Lock outlet

Air lock fill port

Concrete Pad Foundation with 4-foot-high steel support frame

Heater Control Box with Push ON/OFF button with timer, auto temperature control and 180-degree safety shut off