GRAVOIS FIRE PROTECTION DISTRICT

Serving the People Since 1970



P.O. Box 1348 · Laurie, MO 65038 · (573) 374-4442 · Fax (573) 374-4373

Invitation to Bid

Sale of Surplus Vehicle

The Gravois Fire Protection District is requesting sealed bids for the sale of one 1989 Ford F800 tanker. Unknow miles as of posting; it may have more as of sale date. This vehicle has been taken out of service and will be sold in "as is" condition with no warranty expressed or implied.

The Gravois Fire Protection District urges prospective bidders to view the vehicle before submitting a bid. If the winning bidder is an agency or emergency responder with a letter from their administrator, the emergency equipment (not Radio) will remain in the vehicle, otherwise it will be removed before it leaves Fire District property. All fire dept insignia will be removed prior to sale.

The above vehicle will be available for inspection at 215 Hwy O Gravois Mills Mo. 65037 Monday through Friday from 8:00 am to 4:00 pm other times available by appointment.

Bids must be placed in a sealed envelope marked "Surplus Vehicle" and be addressed to: Gravois Fire Protection District 215 Hwy O Gravois Mills, MO 65037

Sealed bids must be received by the Gravois Fire Protection District prior to 4:00 pm on Tuesday, August 6th 2024. NO bids will be accepted after bid closing for any reason! These bids will be opened at the regular scheduled board meeting, 10:00 am on August 7th, 2024

The Gravois Fire Protection District reserves the right to accept or reject any and all bids in part and to waive informalities and irregularities, as it may deem to be in the best interest of the District.

intormalities and	d irregularities,	as it may deem	to be in th	e best interest	of the District.	
	•	•				

Chief Dustin Hancock

Minimum Bid is \$6,000.00

VIN # 1FDXF82K5KVA32602

Air Brakes

Gas Motor 429 4v

5 speed manual transmission with 2 speed rear axle

1600 gallon water tank

Quick Fill connections

10 inch dump valve

PTO driven 450 GPM pump (Hale)

2 1.5 inch pre-connects