DEWEYVILLE INDEPENDENT SCHOOL DISTRICT

Notice to Bidders: Fire Extinguisher Services for the Deweyville Independent School District

The Deweyville Independent School District will accept sealed bids for a fire extinguisher contractor to perform work within the District. The contract will be for one (1) year in length and run from September 1, 2024 to August 31, 2025 with three (3) twelve-month optional renewal terms, for a maximum of four (4) years.

Sealed bids may be mailed or hand-delivered with the envelope clearly marked "Fire Extinguisher Bid" or via electronic copy sent to jwelch@deweyvilleisd.com with the subject "Fire Extinguisher BID" (Please note: Offices will be closed the week of July 4th in observance of Independence Day). Bids will be accepted until July 9th at 10:00 A.M. Any bids received after specified time will not be considered. The Board of Trustees will be asked to make a decision on this matter at the regular meeting on July 15, 2024. Factors to be considered (but not limited to) are prior vendor history, price and service. The Board reserves the right to accept the bid that is in the best interest of the District, or to reject all bids.

Return this form to:	Deweyville ISD SEALED BID PROPOSAL 43200 State Hwy 87S Orange, TX 77632
Name of Company:	
Address:	
Phone Number and Cell Phone/Pa	ger Number:
Printed Name of Contact	
Signature	Title
I. Annual Fire extinguisher	inspection /retagging per unit.
A. Stored Pressure Extingui	shers
B. CO2 Extinguishers	
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II. Fire extinguisher rechargunit.)	ges per unit. (Prices need to include o-rings and verification collars per
A. Stores Pressure (Dry Che	emical) ABC and BC (+50C) Fire Extinguishers
1. 2.5#	
2. 5#	

3. 10#	
4. 15#	
5. 20#	
6. 30#	
B. CO2 Fire Extinguishers	
1. 5#	
2. 10#	
3. 15#	
4. 20#	
5. 30# to 50#	
III. Fire Extinguisher Hydrotesting per unit.	
A. Stored Pressure (Dry Chemical)	B. CO2
1. 2.5#	1. 2.5#
2. 5#	2. 5#
3. 10#	3. 10#
4. 15#	4. 15#
5. 20#	5. 20#
6. 30#	6. 30#
IV. Wall Brackets per unit.	
V. Fire Extinguishers Purchase Cost per unit.	
A. Stored Pressure (Dry Chemical)	B. CO2
1. 2.5#	1. 2.5#
2. 5#	2. 5#
3. 10#	3. 10#
4. 15#	4. 15#
5. 20#	5. 20#
6. 30#	6. 30#