Williamson County 25RFP53- Williamson County Warter Treatment Services for Williamson County, Texas Evaluation Date Wednesday, July 9, 2025 @ 9:00 am		Terra Oilfield Services, LLC	Water Engineering, Inc.
Evaluation Criteria	Max Points		
Proposal Requirements and Completeness of Proposal			
•Attachment D-Table of Contents,			
•Attachment J- Form CIQ-Conflict of Interest Questionnaire,	P/F	Pass	Pass
•Attachment K-Proposal Affidavit (Signature),			
■ Attachment M-FEMA Addendum to mean FEMA Required Contract Provisions			
Relevent Experience and Qualifications			
•Attachment C-Transmittal Letter,	35	31	26
•Attachment E-Executive Summary,	35	31	26
■ Attachment H-Similar Contracts			
Price	30	20	30
•Attachment F-Pricing Sheet	30	22	30
Proposed Methodology	15	13	14
•Attachment M-Proposed Methodology	15	13	14
References, Experiences, Reputation, and Compliance			
•Attachment G-Proposal References,	10	0	10
•Attachment I-Cancelled or Terminated Contracts			
Quality and Safety Program	-	5	5
■ Attachment O-Quality and Safety	5	5	5
Value Added Services			
Attachment P-Added Services	5	5	5
Total	100	76	90

Price Category			Wa	ter Engineering,
(Annual)	Terra Oilfield		Inc.	
	Service	es, LLC		
Weekly Service Cost	\$	48,000.00	\$	19,800.00
Monthly Service Cost	\$	36,000.00	\$	18,000.00
Annual Corrosion				
Inhibitor Treatment		Included		Included
minblo Treatment		IIIciuueu		IIICiuueu
Lab. Testing Fees	\$	2,800.00	\$	9,600.00
System Flush Fees	\$	14,000.00	\$	25,200.00

 Grand Total of All Price Categories

 Price Points
 100,800.00
 \$ 72,600.00

 Price Points Price Points = (Lowest Price / Respondent Price) × 30
 22
 30

To evaluate the pricing proposals for 25RFP53, we first summed all the relevant cost categories for each respondent to obtain a grand total. The categories included weekly service cost, monthly service cost, annual corrosion inhibitor treatment, lab testing fees, and system flush fees. This sum represents the total annual cost proposed by each respondent. Once the grand totals were calculated, we applied the standard price scoring methodology to determine the price points for each respondent. The lowest total price receives 30 points, and other respondents are scored proportionally based on their total prices. Price Points = (Lowest Price / Respondent Price) × 30