



City of El Mirage  
Finance  
Robert Weddigen, Finance Director  
10000 N El Mirage Rd, El Mirage, AZ 85335  
(623) 876-2995

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NOTICE OF INTENT TO AWARD  
RFP No. EM24-RFP-FDMS01  
Fire Apparatus Maintenance & Repair Services

RESPONSE DEADLINE: July 30, 2024 at 3:00 pm

Wednesday, August 21, 2024

Notice of Intent to Award

Solicitation Description: Fire Apparatus Maintenance & Repair Services

Issue Date: Tuesday, July 30, 2024

The City of El Mirage has issued a Notice of Intent to Award pending City Council approval to the following evaluated firm: W.W.Williams Co. LLC

All awards are subject to Council approval. The acceptance of offer and contract will be executed upon Council approval.



**EVALUATION TABULATION**  
 RFP No. EM24-RFP-FDMS01  
Fire Apparatus Maintenance & Repair Services  
 RESPONSE DEADLINE: July 30, 2024 at 3:00 pm  
 Report Generated: Wednesday, August 21, 2024

**SELECTED VENDOR**

**VENDOR RECOMMENDED BY THE EVALUATION PROCESS**

Vendor	Location
W.W.Williams Co. LLC	Dublin, OH

**VENDOR QUESTIONNAIRE PASS/FAIL**

Question Title	FIRE TRUCK SOLUTIONS, LLC	W.W.Williams Co. LLC
Have you read and agreed to all of the terms and conditions in the RFP	Pass	
Has a separate fee proposal sheet been completed, and attached to the proposal submission, for each vehicle listed on Attachment A- Fleet Details?	Pass	
Please Provide your Certificates of Insurance.	Pass	
Please upload all documents supporting RFP Section 2.64 "Minimum Qualifications"	Pass	
Is your business an authorized warranty repair facility? If Yes, list the manufactures. If No, state "No"	Pass	
Please provide any additional information you would like for the City to consider.	Pass	
Proposal	Pass	

## PHASE 1

### EVALUATION CRITERIA

Criteria	Scoring Method	Weight (Points)
General Information	0-5 Points	<i>5 (5% of Total)</i>

Description:

- A. One-page cover letter will be required per submittal.
- B. Provide Vendor identification information: Explain the Vendor’s legal organization including the legal name, address, identification number and legal form of the Vendor (e.g., partnership, corporation, joint venture, limited liability company, sole proprietorship). If a joint venture, identify the members of the joint venture and provide all of the information required under this section for each member. If a limited liability company, provide the name of the member or members authorized to act on the company’s behalf. If the Vendor is a wholly-owned subsidiary of another company, identify the parent company. If the corporation is a nonprofit corporation, provide nonprofit documentation. Provide the name, address and telephone number of the person to contact concerning the Proposal.
- C. Identify the location of the Vendor’s principal office and the local work office, if different. Include any documentation that supports the Vendor’s authority to provide services in Arizona.
- D. Provide a detailed description and location of your repair facilities and mobile service equipment.
- E. List the specific hours of operations for each facility.
- F. Provide a general description of the Vendor’s organization, including years in business.
- G. Identify any contract or subcontract held by the Vendor or officers of the Vendor that have been terminated within the last five years. Briefly describe the circumstances and the outcome.
- H. Identify any claims arising from a contract which resulted in litigation or arbitration within the last five years. Briefly describe the circumstances and the outcome.
- I. Completed City Vendor Registration form and Company W-9 Submitted with RFP submission

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RFP No. EM24-RFP-FDMS01  
Fire Apparatus Maintenance & Repair Services

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Criteria	Scoring Method	Weight (Points)
Experience and Qualifications of the Vendor	0-100 Points	20 (20% of Total)

Description:

- A. Provide a detailed description of the Vendor’s experience in providing similar services to municipalities or other entities of a similar size to the City, specifically relating experience with respect to maintenance of fire apparatus, including HME, Pierce and Ferrara fire apparatus; ability to conduct mobile pump testing, and the ability to meet or exceed all requirements.
- B. Provide proof that the Vendor has been in business for at least three years performing the requested services.
- C. Provide a detailed description of any additional experience Vendor has in providing repair services, related to fire apparatus refurbishment and repair services.

Criteria	Scoring Method	Weight (Points)
References	0-5 Points	5 (5% of Total)

Description:

Vendor must demonstrate successful completion of at least three similar projects within the past 60 months. For the purpose of this Solicitation, “successful completion” means completion of a project within the established schedule and budget and “similar projects” resemble this project in size, nature and scope. Provide a list of at least three organizations for which you successfully completed a similar project. This list shall include, at a minimum, the following information:

- A. Name of company or organization.
- B. Contact name.
- C. Contact address, telephone number and e-mail address.
- D. Type of services provided.
- E. Dates of contract initiation and expiration.

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*These references will be checked, and it is Vendor’s responsibility to ensure that all information is accurate and current. Vendor authorizes the RFP Administrator to verify all information from these references and releases all those concerned from any liability in connection with the information they provide. Inability of the City to verify references may result in the Proposal being considered non-responsive.*

- A. The RFP Administrator may conduct any investigation deemed necessary to determine the Vendor’s ability to perform the project. Vendors may be requested to submit additional documentation within 72 hours (or as specified) to assist the City in its evaluation.

Criteria	Scoring Method	Weight (Points)
Key Positions	0-100 Points	15 (15% of Total)

Description:

- A. Identify each key personnel member that will render services to the City including title and relevant experience required. Vendor shall assign a customer service manager, have at a minimum two (2) full-time Certified Emergency Vehicle Technicians on staff, and sufficient personnel with a valid CDL to drive fire apparatus.
- B. Indicate the roles and responsibilities of each key position. Include senior members of the Vendor only from the perspective of what their roles will be in providing services to the City.
- C. If a subcontractor will be used for work of a certain type, include information on this subcontractor. Describe the work to be performed and their qualifications.
- D. Attach a resume of each proposed key personnel member containing their experience with fire apparatus service and maintenance, including Pierce, HME and Ferrara fire apparatus: Include certifications and a copy of a valid Commercial Driver’s License ("CDL") for personnel who will drive fire apparatus. Résumés must be scanned together, as one document, and submitted along with the RFP applicant submission.

Criteria	Scoring Method	Weight (Points)
Project Approach	0-100 Points	35 (35% of Total)

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Fire Apparatus Maintenance & Repair Services

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Description:

- A. Describe the Vendor’s approach to performing the required Services in the Scope of Work described in the Professional Services Agreement in Exhibit B, and its approach to contract management, including its perspective and experience on partnering, customer service, quality control, scheduling and staff.
- B. Describe the Vendor’s overall quality of the maintenance and repair program offered and include warranty length and coverage, mobile services available and the Vendor’s strategy to ensure it will honor response times as required by City.
- C. Provide an estimated schedule on how each piece of fire apparatus listed in Exhibit B. will be maintained per the scope of services.
- D. Describe the Vendor's service truck operation and approach to providing emergency call response for priority repairs, as described in the Scope of Work.
- E. Provide a statement that all products and services in proposal are in full accord with the specifications and/or a specific list of all those specification sections with which the Proposer takes exception. For any exception taken, including an explanation pertaining to the specific sections of the specifications. All comments shall be listed and numbered in order of the respective article of the specification.
- F. Provide sample copies of the service documentation the Vendor will use to inspect, maintain, repair and test City apparatus.
- G. Attach any descriptive literature - Illustrative or descriptive literature, brochures, specifications, drawings, diagrams, etc., to this RFP submission, that may provide additional Proposer/product information with regard to issues addressed in other areas of the Proposer’s proposal.
- H. Describe any alternate approach that would best suit the needs of the City. Include rationale for any alternate approach and indicate how the Vendor will ensure that all efforts are coordinated with the City’s representatives.

Criteria	Scoring Method	Weight (Points)
Project Schedule	0-5 Points	5 (5% of Total)

Description:

Provide a project schedule showing key project milestones and deliverables. The schedule shall demonstrate how each piece of fire apparatus listed in Exhibit B will be maintained per the scope of services and the Vendor’s ability to meet the designated maintenance schedule and milestones and as listed below.

All Services of the successful Vendor must be prioritized and placed on a written schedule within 60 days after the Notice to Proceed has been issued by City.

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Fire Apparatus Maintenance & Repair Services

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Assumptions used in developing the schedule shall be identified and at a minimum the proposed schedule shall include the following dates:

- i. Contract Award Date
- ii. Notice to Proceed Date
- iii. Proposed Kick-Off Meeting
- iv. Fleet Maintenance Plan Due Date

Criteria	Scoring Method	Weight (Points)
Pricing	0-100 Points	15 (15% of Total)

Description:

Vendor shall submit one Fee Proposal form for each fleet vehicles listed in Attachment A- Fleet Details

**AGGREGATE SCORES SUMMARY**

Vendor	Evaluator 1	Evaluator 2	Evaluator 3	Evaluator 4	Total Score (Max Score 100)
W.W.Williams Co. LLC	67.8	86.5	21.6	74	<b>62.46</b>
FIRE TRUCK SOLUTIONS, LLC	49	82	13.9	46.4	<b>47.81</b>

**VENDOR SCORES BY EVALUATION CRITERIA**

EVALUATION TABULATION  
RFP No. EM24-RFP-FDMS01  
Fire Apparatus Maintenance & Repair Services

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Vendor	General Information 0-5 Points 5 Points (5%)	Experience and Qualifications of the Vendor 0-100 Points 20 Points (20%)	References 0-5 Points 5 Points (5%)	Key Positions 0-100 Points 15 Points (15%)	Project Approach 0-100 Points 35 Points (35%)	Project Schedule 0-5 Points 5 Points (5%)	Pricing 0-100 Points 15 Points (15%)	Total Score (Max Score 100)
W.W.Williams Co. LLC	4.6	70	4.9	71	47.5	1	71.3	<b>62.46</b>
FIRE TRUCK SOLUTIONS, LLC	3.4	41.3	3.4	58.1	34.4	1	73.8	<b>47.81</b>

## Attachment A

### City of El Mirage Fire Department Fleet As of 5.1.2024

CITY ID #	MAKE	MODEL	APPARATUS TYPE	YEAR	APPROX. MILES	APPROX. HOURS	VIN	ENGINE	TRANS.	PUMP/GENERATOR/TANK
4424	FORD	F-550	Engine Type 6	2008	48973	4691	1FDAW57R48EC14424	6.4L V8 Powerstroke	TorqShift	Hale HPX-200B18
6398	Ford	Escape	Staff SUV	2009	72022	N/A	1FMCU03799KA46398	2.5L 4cyl		N/A
744	FERARRA	Inferno Fire Engine	Engine Type 1	2010	87812	9557	1F9504728AH140744	Cummins ISM500	Allison 4000EV	Hale Qmax-150 / 500gal Gen: Harrison MCR-10KW
8165	DODGE	Ram 3500	Utility Body P/U	2012	46157	4507	3C7WDSCLXCG308165	6.7L Cummins	68RFE	N/A
3716	Dodge	Ram Crew Cab	P/U	2017	29077	1174	1C6RR7XT5HS573716	5.7L V8 HEMI	65RFE	N/A
6672	PIERCE	Impel Pumper	Engine Type 1	2016	78483	8276	4P1BAAFF2GA016672	Cummins L9	Allison 16D08	Waterous CSU 1500 / 750 gal
9019	Ford	Explorer	Staff SUV	2018		N/A	1FM5K7B88JGB69019	3.5L V6		N/A
1743	Ford	F250	P/U	2019	27296	2210	1FT7W2BT8KEC51743	6.7L V8 Powerstroke	TorqShift	N/A
7513	FORD	F150 1/2 PU	P/U	2018	25739	N/A	1FTFW1EG2KLF37513	3.5L V6 EcoBoost		N/A
2836	Ford	Explorer	Staff SUV	2022	5586	234	1FMSK7DH4NGB92836	2.3L I4 EcoBoost		N/A
3929	HME	5F-22 Pumper	Engine Type 1	2023	2599	111	44KFT4289PWZ23929	Cummins L9	Allison 3000EVS	Hale Qmax 200-23x / 1000 gal
NA	Future Aerial	Future Aerial	Aerial							

## Attachment B- Service Schedule

### Chassis -- Steering Components

Task	Check	Service Schedule	Completion Date
Steering Linkage & Tie Rods		A/B	
Steering Box Mounting		A/B	
Steering System Plumbing Leaks		A/B	

### Chassis -- Tire/Wheels

Task	Check	Service Schedule	Completion Date
Tire & Wheel Conditions		A/B	
Lug Nuts for Torque		A/B	
Tire Tread Depth		A/B	
Tire Pressure		A/B	
Rotate Tires		A	

### Chassis -- Driveline

Task	Check	Service Schedule	Completion Date
Driveline U-Joints & Yokes		A/B	
Driveline Carrier Bearings		A/B	
Differential Oil Level & Leaks		A/B	

### Chassis -- Brakes

Task	Check	Service Schedule	Completion Date
Brake Condition		A/B	
Brake Adjustment & Operation		A/B	
Air Brake Valves and Tanks		A/B	
Lubricate Brake Pedal Pivot Pin		A	
Drain Air Tanks & Check Air Dryer		A/B	
Air Brake Lines & Chambers		A/B	
Air Brake Leaks & Buildup		A/B	
Hydraulic Brake Leaks		A/B	
Hydraulic Brake Components		A/B	
Parking Brake Operation		A/B	

### Chassis -- Transmission

Task	Check	Service Schedule	Completion Date
Transmission Mounting & Condition		A/B	
Transmission & Plumbing Leaks		A/B	
Transmission Lock-Up System		A/B	

**Chassis -- Fuel**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Fuel Tank & Plumbing Leaks		A/B	
Fuel Tank Mounting		A/B	

**Chassis -- Front Axle**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Front Spring & Shock Condition		A/B	
Front Wheel Bearings & King Pins		A/B	
Ball Joints		A/B	

**Chassis -- Rear Axle**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Rear Spring Condition		A/B	
Rear Spring Torque Tubes & Shocks		A/B	
Axle Flanges & Cross Members		A/B	
Frame Rails & Cross Members		A/B	
Tie Rods & Ends		A/B	
Walking Beam		A/B	

**Chassis -- Exhaust System**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Exhaust System & Muffler		A/B	

**Cab & Body -- Cab**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Cab Mounting & Tilt Mechanism		A	
Cab Frame & Sheet Metal		A/B	
Cab Hoist Motor Solenoid Voltage Drop		A/B	
Door Mounting & Latches		A/B	
Cab Glass Condition		A/B	
Cab Seat Condition & Mounting		A/B	
Seat Belt Condition & Mounting		A/B	
Steering Wheel Mounting & Alignment		A/B	
Horn Operation		A/B	
Throttle Controls & Linkage		A/B	
Window Operation		A/B	
Transmission Shift Controls		A/B	
Windshield Wipers & Washer		A/B	
Mirror Condition, Mounting & Function		A/B	

**Cab & Body -- Body**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Compartment Door Latches		A/B	
Compartment Door & Hinge Condition		A/B	
Body Compartment Condition		A/B	
Step & Auxiliary Equipment Condition		A/B	
Equipment/Ladder Rack Condition/Operation		A/B	
Grab Handles		A/B	
Compartment Seal Condition		A/B	

**Cab & Body -- Electrical**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Headlights, Low/High Beams		A/B	
Parking and Clearance Lights		A/B	
Tail & Stop Lights		A/B	
Back-Up Lights & Alarm		A/B	
Turn Signal & Hazard Operation		A/B	
Cab Scene Lighting		A/B	
Cab Emergency Warning Lights		A/B	
Body Emergency Warning Lights		A/B	
Body Scene Lighting		A/B	
Step Lighting		A/B	
Compartment Lighting		A/B	
Audible Warning Devices & Mounting		A/B	
Do Not Move Indicator Light		A/B	
Seat Belt Monitoring		A/B	

**Climate Control Systems**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Check A/C Operation		A/B	
Check A/C Sight Glass		A/B	
Check A/C Hoses and Routing		A/B	
Check Compressor and Mounting		A/B	
Check for Leakage		A/B	
Heater & Defroster Operation		A/B	
Heater Valves		A/B	

### Winch Systems

Task	Check	Service Schedule	Completion Date
Winch Mounting		A/B	
Winch Wire or Synthetic Rope		A/B	
Rollers and Guides		A/B	
Lubrication		A	
Power Supply Cable		A/B	
Remote Control Cable		A/B	
Attachment Points		A/B	

### Road Operation

Task	Check	Service Schedule	Completion Date
Engine Oil Pressure		A/B	
Engine Coolant Temperature		A/B	
Tachometer Operation		A/B	
Transmission Shifting		A	
Brake Operation		A/B	
Drive Line Vibration		A/B	
Air Compressor Operation		A/B	
Air Compressor Governor Setting		A/B	
Speedometer Operation		A/B	
Shimmy or Front-End Noises		A/B	
Clutch Fan or Shutter Operation		A/B	
Engine Compression Brake		A/B	

### Pump & Water Tank

Task	Check	Service Schedule	Completion Date
Pump Shift Indicator Lights		A/B	
Transmission Lock-Up System		A/B	
Pump Transmission Shift Cylinders or Motor		A/B	
Pump Transmission		A/B	
Pump Panel Tachometer & Engine Gauges		A/B	
Engine Speed Counter		A/B	
Pump Panel Electrical Switches & Panel Lights		A/B	
Master Gauges		A/B	
Discharge Gauges		A/B	
Water Tank Level Indicators		A/B	
Pump Plumbing		A/B	
Pressure Control Device Operation		A/B	
Transfer Valve Operation		A/B	
Intake Relief Valve Operation		A/B	
Primer Operation		A/B	

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Perform Dry Vacuum Test		A	
Primer Motor Solenoid		A/B	
Pump Packing		A/B	
Mechanical Pump Seal		A/B	
Discharge & Intake Valves		A/B	
Valves, Linkage, Remote Rods & Pivot Rods		A/B	
Drain Valves		A/B	
Tank to Pump Valve		A/B	
Tank Fill Valve		A/B	
Auxiliary Cooler		A/B	
Suction Strainer		A/B	
Pre-connect Valves & Plumbing		A/B	
Monitor Valve & Plumbing		A/B	
Front & Rear Suction Valves & Plumbing		A/B	
Auto-Lube Level & Fluid Condition		A/B	
Water Tank Mounting & Integrity		A/B	
Anodes in Tank & Pump		A	
Reel Motor Solenoid Voltage		A/B	
Primer Fluid		A/B	
Lubricate All Valves		A/B	
Lubricate Shift Motors		A/B	
Dump Valves, Switching & Chute Extensions		A/B	

#### **Foam Proportioning System**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Instrumentation, Gauges, Controls		A/B	
Strainer or Filter		A/B	
Foam Concentrate Pump		A/B	
Lubricant Level & Condition		A/B	
Hydraulic Pump		A/B	
Hydraulic System		A/B	
Hydraulic Fluid Tank Mounting & Integrity		A/B	
Foam Concentrate Tank Mounting & Integrity		A/B	
Foam Eductor System, Metering & Check Valve		A/B	

### Generator

Task	Check	Service Schedule	Completion Date
Engine Oil		A/B	
Oil Filter		A/B	
Air Filter		A/B	
Fuel Filter		A	
Hydraulic Oil		A	
Hydraulic Filter		A	
Hydraulic Pump Mounting		A/B	
Generator Frequency		A/B	
Generator Transfer Case Oil		A	
Generator Gearbox Oil		A	
Coolant		A	
Operation		A/B	
Remote Start Operation		A/B	

### Aerial

Task	Check	Service Schedule	Completion Date
Hydraulic Tank		A/B	
Hydraulic Fluid Levels		A/B	
Hydraulic Fluid Sample		A/B	
Auxiliary Power Pump		A/B	
Lines & Hoses		A/B	
Hydraulic Filter		A/B	
Steam Clean & Lubricate		A	

# Attachment C

## Maintenance, Repair and Service Fee Proposal

**Provide a Pricing Sheet for Each Type of Fleet Vehicle Listed in Exhibit B**

**Pricing for Fleet City ID#:**

Price For Each Preventative Maintenance **Schedule A - Labor:** \$ \_\_\_\_\_

Price For Each Preventative Maintenance **Schedule B - Labor:** \$ \_\_\_\_\_

### Annual Services and Performance Testing Pricing:

State Inspected Road Tests and Annual Weight Verification  
Performance Test, per NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Low Voltage Electrical Systems,  
per NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Fire Pumps, per NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Aerial Devices, per NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Foam Proportioning Systems, per  
NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Compressed Air Foam Systems, per  
NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Fire Pumps, per NFPA 1911: \$ \_\_\_\_\_

Performance Testing of Line Voltage Electrical Systems,  
per NFPA 1911: \$ \_\_\_\_\_

Arizona Emissions Testing: \$ \_\_\_\_\_

Additional Services- Next Page

**Additional Services**

**Repairs**

Emergency/Priority Repairs During Normal Business Hours \$ \_\_\_\_\_/Hour

Emergency/Priority Repairs on Holidays and After Normal \$ \_\_\_\_\_/Hour

Specify start/end times of your business' "after hours": _____ to _____
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Non-Priority Repairs During Normal Business Hours Only \$ \_\_\_\_\_/Hour

**Fee Pick-Up and Delivery Service**

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ \_\_\_\_\_/ Per Occurrence

Rescheduling as Per Scope of Services \$ \_\_\_\_\_/ \_\_\_\_\_

**Parts**

How will cost of parts be charged? (Check all that apply)

- At cost
- With \_\_\_\_\_% mark up
- With \_\_\_\_\_% discount
- Other: \_\_\_\_\_

Company Name: \_\_\_\_\_

Authorized Signature: \_\_\_\_\_ Date: \_\_\_\_\_

## Attachment A

### City of El Mirage Fire Department Fleet As of 5.1.2024

CITY ID #	MAKE	MODEL	APPARATUS TYPE	YEAR	APPROX. MILES	APPROX. HOURS	VIN	ENGINE	TRANS.	PUMP/GENERATOR/TANK
4424	FORD	F-550	Engine Type 6	2008	48973	4691	1FDAW57R48EC14424	6.4L V8 Powerstroke	TorqShift	Hale HPX-200B18
6398	Ford	Escape	Staff SUV	2009	72022	N/A	1FMCU03799KA46398	2.5L 4cyl		N/A
744	FERARRA	Inferno Fire Engine	Engine Type 1	2010	87812	9557	1F9504728AH140744	Cummins ISM500	Allison 4000EV	Hale Qmax-150 / 500gal Gen: Harrison MCR-10KW
8165	DODGE	Ram 3500	Utility Body P/U	2012	46157	4507	3C7WDSCLXCG308165	6.7L Cummins	68RFE	N/A
3716	Dodge	Ram Crew Cab	P/U	2017	29077	1174	1C6RR7XT5HS573716	5.7L V8 HEMI	65RFE	N/A
6672	PIERCE	Impel Pumper	Engine Type 1	2016	78483	8276	4P1BAAFF2GA016672	Cummins L9	Allison 16D08	Waterous CSU 1500 / 750 gal
9019	Ford	Explorer	Staff SUV	2018		N/A	1FM5K7B88JGB69019	3.5L V6		N/A
1743	Ford	F250	P/U	2019	27296	2210	1FT7W2BT8KEC51743	6.7L V8 Powerstroke	TorqShift	N/A
7513	FORD	F150 1/2 PU	P/U	2018	25739	N/A	1FTFW1EG2KLF37513	3.5L V6 EcoBoost		N/A
2836	Ford	Explorer	Staff SUV	2022	5586	234	1FMSK7DH4NGB92836	2.3L I4 EcoBoost		N/A
3929	HME	5F-22 Pumper	Engine Type 1	2023	2599	111	44KFT4289PWZ23929	Cummins L9	Allison 3000EVS	Hale Qmax 200-23x / 1000 gal
NA	Future Aerial	Future Aerial	Aerial							

## Attachment B- Service Schedule

### Chassis -- Steering Components

Task	Check	Service Schedule	Completion Date
Steering Linkage & Tie Rods		A/B	
Steering Box Mounting		A/B	
Steering System Plumbing Leaks		A/B	

### Chassis -- Tire/Wheels

Task	Check	Service Schedule	Completion Date
Tire & Wheel Conditions		A/B	
Lug Nuts for Torque		A/B	
Tire Tread Depth		A/B	
Tire Pressure		A/B	
Rotate Tires		A	

### Chassis -- Driveline

Task	Check	Service Schedule	Completion Date
Driveline U-Joints & Yokes		A/B	
Driveline Carrier Bearings		A/B	
Differential Oil Level & Leaks		A/B	

### Chassis -- Brakes

Task	Check	Service Schedule	Completion Date
Brake Condition		A/B	
Brake Adjustment & Operation		A/B	
Air Brake Valves and Tanks		A/B	
Lubricate Brake Pedal Pivot Pin		A	
Drain Air Tanks & Check Air Dryer		A/B	
Air Brake Lines & Chambers		A/B	
Air Brake Leaks & Buildup		A/B	
Hydraulic Brake Leaks		A/B	
Hydraulic Brake Components		A/B	
Parking Brake Operation		A/B	

### Chassis -- Transmission

Task	Check	Service Schedule	Completion Date
Transmission Mounting & Condition		A/B	
Transmission & Plumbing Leaks		A/B	
Transmission Lock-Up System		A/B	

**Chassis -- Fuel**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Fuel Tank & Plumbing Leaks		A/B	
Fuel Tank Mounting		A/B	

**Chassis -- Front Axle**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Front Spring & Shock Condition		A/B	
Front Wheel Bearings & King Pins		A/B	
Ball Joints		A/B	

**Chassis -- Rear Axle**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Rear Spring Condition		A/B	
Rear Spring Torque Tubes & Shocks		A/B	
Axle Flanges & Cross Members		A/B	
Frame Rails & Cross Members		A/B	
Tie Rods & Ends		A/B	
Walking Beam		A/B	

**Chassis -- Exhaust System**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Exhaust System & Muffler		A/B	

**Cab & Body -- Cab**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Cab Mounting & Tilt Mechanism		A	
Cab Frame & Sheet Metal		A/B	
Cab Hoist Motor Solenoid Voltage Drop		A/B	
Door Mounting & Latches		A/B	
Cab Glass Condition		A/B	
Cab Seat Condition & Mounting		A/B	
Seat Belt Condition & Mounting		A/B	
Steering Wheel Mounting & Alignment		A/B	
Horn Operation		A/B	
Throttle Controls & Linkage		A/B	
Window Operation		A/B	
Transmission Shift Controls		A/B	
Windshield Wipers & Washer		A/B	
Mirror Condition, Mounting & Function		A/B	

**Cab & Body -- Body**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Compartment Door Latches		A/B	
Compartment Door & Hinge Condition		A/B	
Body Compartment Condition		A/B	
Step & Auxiliary Equipment Condition		A/B	
Equipment/Ladder Rack Condition/Operation		A/B	
Grab Handles		A/B	
Compartment Seal Condition		A/B	

**Cab & Body -- Electrical**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Headlights, Low/High Beams		A/B	
Parking and Clearance Lights		A/B	
Tail & Stop Lights		A/B	
Back-Up Lights & Alarm		A/B	
Turn Signal & Hazard Operation		A/B	
Cab Scene Lighting		A/B	
Cab Emergency Warning Lights		A/B	
Body Emergency Warning Lights		A/B	
Body Scene Lighting		A/B	
Step Lighting		A/B	
Compartment Lighting		A/B	
Audible Warning Devices & Mounting		A/B	
Do Not Move Indicator Light		A/B	
Seat Belt Monitoring		A/B	

**Climate Control Systems**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Check A/C Operation		A/B	
Check A/C Sight Glass		A/B	
Check A/C Hoses and Routing		A/B	
Check Compressor and Mounting		A/B	
Check for Leakage		A/B	
Heater & Defroster Operation		A/B	
Heater Valves		A/B	

### Winch Systems

Task	Check	Service Schedule	Completion Date
Winch Mounting		A/B	
Winch Wire or Synthetic Rope		A/B	
Rollers and Guides		A/B	
Lubrication		A	
Power Supply Cable		A/B	
Remote Control Cable		A/B	
Attachment Points		A/B	

### Road Operation

Task	Check	Service Schedule	Completion Date
Engine Oil Pressure		A/B	
Engine Coolant Temperature		A/B	
Tachometer Operation		A/B	
Transmission Shifting		A	
Brake Operation		A/B	
Drive Line Vibration		A/B	
Air Compressor Operation		A/B	
Air Compressor Governor Setting		A/B	
Speedometer Operation		A/B	
Shimmy or Front-End Noises		A/B	
Clutch Fan or Shutter Operation		A/B	
Engine Compression Brake		A/B	

### Pump & Water Tank

Task	Check	Service Schedule	Completion Date
Pump Shift Indicator Lights		A/B	
Transmission Lock-Up System		A/B	
Pump Transmission Shift Cylinders or Motor		A/B	
Pump Transmission		A/B	
Pump Panel Tachometer & Engine Gauges		A/B	
Engine Speed Counter		A/B	
Pump Panel Electrical Switches & Panel Lights		A/B	
Master Gauges		A/B	
Discharge Gauges		A/B	
Water Tank Level Indicators		A/B	
Pump Plumbing		A/B	
Pressure Control Device Operation		A/B	
Transfer Valve Operation		A/B	
Intake Relief Valve Operation		A/B	
Primer Operation		A/B	

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Perform Dry Vacuum Test		A	
Primer Motor Solenoid		A/B	
Pump Packing		A/B	
Mechanical Pump Seal		A/B	
Discharge & Intake Valves		A/B	
Valves, Linkage, Remote Rods & Pivot Rods		A/B	
Drain Valves		A/B	
Tank to Pump Valve		A/B	
Tank Fill Valve		A/B	
Auxiliary Cooler		A/B	
Suction Strainer		A/B	
Pre-connect Valves & Plumbing		A/B	
Monitor Valve & Plumbing		A/B	
Front & Rear Suction Valves & Plumbing		A/B	
Auto-Lube Level & Fluid Condition		A/B	
Water Tank Mounting & Integrity		A/B	
Anodes in Tank & Pump		A	
Reel Motor Solenoid Voltage		A/B	
Primer Fluid		A/B	
Lubricate All Valves		A/B	
Lubricate Shift Motors		A/B	
Dump Valves, Switching & Chute Extensions		A/B	

#### **Foam Proportioning System**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Instrumentation, Gauges, Controls		A/B	
Strainer or Filter		A/B	
Foam Concentrate Pump		A/B	
Lubricant Level & Condition		A/B	
Hydraulic Pump		A/B	
Hydraulic System		A/B	
Hydraulic Fluid Tank Mounting & Integrity		A/B	
Foam Concentrate Tank Mounting & Integrity		A/B	
Foam Eductor System, Metering & Check Valve		A/B	

**Generator**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Engine Oil		A/B	
Oil Filter		A/B	
Air Filter		A/B	
Fuel Filter		A	
Hydraulic Oil		A	
Hydraulic Filter		A	
Hydraulic Pump Mounting		A/B	
Generator Frequency		A/B	
Generator Transfer Case Oil		A	
Generator Gearbox Oil		A	
Coolant		A	
Operation		A/B	
Remote Start Operation		A/B	

**Aerial**

<b>Task</b>	<b>Check</b>	<b>Service Schedule</b>	<b>Completion Date</b>
Hydraulic Tank		A/B	
Hydraulic Fluid Levels		A/B	
Hydraulic Fluid Sample		A/B	
Auxiliary Power Pump		A/B	
Lines & Hoses		A/B	
Hydraulic Filter		A/B	
Steam Clean & Lubricate		A	

TRK'S #4424/744/6672/3929

Attachment C

Maintenance, Repair and Service Fee Proposal

Provide a Pricing Sheet for Each Type of Fleet Vehicle Listed in Exhibit B

Pricing for Fleet City ID#:

Price For Each Preventative Maintenance Schedule A - Labor: \$ 1,295.00 (INSPECTION ONLY)

Price For Each Preventative Maintenance Schedule B - Labor: \$ 777.00 (INSPECTION ONLY)

Annual Services and Performance Testing Pricing:

State Inspected Road Tests and Annual Weight Verification Performance Test, per NFPA 1911: \$ N/A

Performance Testing of Low Voltage Electrical Systems, per NFPA 1911: \$ 194.25

Performance Testing of Fire Pumps, per NFPA 1911: \$ 518.00

Performance Testing of Aerial Devices, per NFPA 1911: \$ N/A

Performance Testing of Foam Proportioning Systems, per NFPA 1911: \$ N/A

Performance Testing of Compressed Air Foam Systems, per NFPA 1911: \$ N/A

Performance Testing of Fire Pumps, per NFPA 1911: \$ 518.00

Performance Testing of Line Voltage Electrical Systems, per NFPA 1911: \$ 194.25

Arizona Emissions Testing: \$ N/A

Additional Services- Next Page

SHOP TRK#4424

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 129.50 /Hour @SHOP  
Emergency/Priority Repairs on Holidays and After Normal \$ 194.25 /Hour @SHOP

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 129.50 /Hour

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence


Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W.W. WILLIAMS

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$35.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$3.00 FEE PER FLUID CHANGE

TRIC#4424

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 155.50 /Hour @ FIELD  
Emergency/Priority Repairs on Holidays and After Normal \$ 233.25 /Hour @ FIELD

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 155.50 /Hour @ FIELD

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence

Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W.W. WILLIAMS

Authorized Signature: [Signature] Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$35.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$2.00 FEE PER FLUID CHANGE

SHOP TRIC # 744

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 129.50 /Hour @ SHOP  
 Emergency/Priority Repairs on Holidays and After Normal \$ 194.25 /Hour @ SHOP

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 129.50 /Hour

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence


Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W.W. WILLIAMS

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$85.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$8.00 FEE PER FLUID CHANGE

FIELD TRK #744

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 155.50 /Hour @ FIELD

Emergency/Priority Repairs on Holidays and After Normal \$ 233.25 /Hour @ FIELD

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 155.50 /Hour @ FIELD

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence


Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W. W. WILLIAMS

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$35.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$3.00 FEE PER FLUID CHANGE

SHOP TRK# 6472

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 129.50 /Hour @SHOP

Emergency/Priority Repairs on Holidays and After Normal \$ 194.25 /Hour @SHOP

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 129.50 /Hour

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence


Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W.W. Williams

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$85.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$2.00 FEE PER FLUID CHANGE

FIELD TRUCK # 6672

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 155.50 /Hour @ FIELD

Emergency/Priority Repairs on Holidays and After Normal \$ 233.25 /Hour @ FIELD

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 155.50 /Hour @ FIELD

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence

Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W. W. WILLIAMS

Authorized Signature: [Signature] Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$85.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$8.00 FEE PER FLUID CHANGE

SHOP TRK# 3929

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 129.50 /Hour @SHOP

Emergency/Priority Repairs on Holidays and After Normal \$ 194.25 /Hour @SHOP

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 129.50 /Hour

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence


Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)

- At cost
- With 25 % mark up
- With \_\_\_\_\_ % discount
- Other: \_\_\_\_\_

Company Name: W.W. Williams

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$35.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$8.00 FEE PER FLUID CHANGE

FIELD TRK #3929

Additional Services

Repairs

Emergency/Priority Repairs During Normal Business Hours \$ 155.50 /Hour @ FIELD

Emergency/Priority Repairs on Holidays and After Normal \$ 233.25 /Hour @ FIELD

Specify start/end times of your business' "after hours": 5:00 PM to 6:00 AM

Non-Priority Repairs During Normal Business Hours Only \$ 155.50 /Hour @ FIELD

Fee Pick-Up and Delivery Service

FLAT RATE - Pick-Up and Delivery, Round-Trip from City Worksites or Roadside to Contractor's Facility and returned to City Worksite. \$ NO CHARGE / Per Occurrence

Rescheduling as Per Scope of Services \$ NO CHARGE /

Parts

How will cost of parts be charged? (Check all that apply)


At cost

With 25 % mark up

With \_\_\_\_\_ % discount

Other: \_\_\_\_\_

Company Name: W.W. WILLIAMS

Authorized Signature:  Date: 7/29/24

- ① SHOP SUPPLIES \$25.00 FLAT FEE PER INVOICE
- ② TECHNOLOGY FEE \$35.00 FLAT FEE WHEN DIAGNOSING
- ③ ENVIRONMENTAL \$20.00 FEE PER FLUID CHANGE