

Sponsor: Anerton, Fire Department

RESOLUTION

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF FLORENCE, ALABAMA, as follows:

SECTION 1. The attached Invoice #25641 dated October 24, 2024 from Williams Fire Apparatus, for emergency repairs to fire truck, ladder five apparatus in the amount of \$416.74, is hereby approved, ratified and confirmed.

SECTION 2. The proper officials of the City are authorized to pay said invoice.

ADOPTED this _____ day of _____, 2024.

CITY COUNCIL

APPROVED this _____ day of _____, 2024.

MAYOR

ADOPTED & APPROVED this _____ day of _____, 2024.

CITY CLERK - TREASURER

Williams Fire Apparatus
 778 Idaho Road
 Ashland, AL 36251
 customerservice@williamsfireinc.com
 (800) 239-7900



Invoice: 25641
Date: 10/24/2024

Bill To
 Florence Fire Department
 402 South Wood Ave
 Florence, AL 35630

Remit Payment To
 Primary
 778 Idaho Road
 Ashland, AL 36251

Service Order	Terms	Due Date	Authorizer	Customer PO	Service Writer	Unit #
8002	Net 30	11/23/2024			Martin, Will	FLORENCE FD HS6302

Item	Description	Quantity	Rate	Amount
------	-------------	----------	------	--------

Complaint: Monitor at tip of ladder does not work, diagnose and repair.

Cause: Customer request

Labor	<p>Correction:</p> <ul style="list-style-type: none"> -Aerial / Electrical / -Found monitor wired controller inoperable at pump panel. -Removed controller and connected to different wired controller, location, and confirmed the controller was operational . -Checked for continuity from communication wires at pump panel controller, to ladder tip and found no continuity on one of the communication wires . -Tested for continuity in multiple sections of the wiring harness and found a wire was pulled out of the back of the Canon plug connector at the end of the cord reel . -Re-pinned pulled out wire. -Checked for proper operation of monitor from all controllers. -Found multiple boost leaks from loose hose clamps on charge tubes. -Found boost leak from improperly installed O-ring on turbo output flange. -Tightened all loose hose clamps. -Properly installed o-ring. -Checked for boost leaks and found none. -Recommend replacing turbo outlets flange o-ring at earliest convenience. 	3.11000	\$134.00	\$416.74
-------	---	---------	----------	----------

Unit: FLORENCE FD HS6302 (Florence Fire HS#6302 Ladder 5) **VIN:**
 1S9A3LNE7J2003170
 2018 Sutphen CUSTOM
Aerial: 0 Hours
Chassis: 12,345 Miles
Fire Pump: 0 Hours

Pre-Charge Subtotal	\$416.74
Local (0% of \$0.00)	\$0.00
Total	\$416.74
Payments & Credits	\$0.00
Balance Due	\$416.74

Any warranties on the parts and accessories sold hereby are made by the manufacturer. You understand and agree that we make no warranties of any kind unless expressed in writing. You hereby authorize us to perform