PURCHASE ORDER

Effingham County Board of Commissioners

804 S LAUREL STREET SPRINGFIELD, GA 31329 Phone: 912-754-2159 DATE: P.O. # 2/24/2023 R51M16GW

Fax: 912-754-8413

VENDOR

ETR, L.L.C. 700 S French Ave. Sanford, FL 32771 ATTN: Danny Gass

SHIP TO

Effingham County Board of Commissioners 804 S. Laurel Street Springfield, GA 31329 ATTN : Alison Bruton

912-754-2159

REQUISITIONER	SHIP VIA	F.O.B.	SHIPPING TERMS
ECBOC			

ITEM #	DESCRIPTION	QTY	UNIT PRICE	TOTAL
1	Removal and remounting of Ambulance Module	1	\$142,980.00	\$142,980.00

 SUBTOTAL
 \$ 142,980.00

 TAX RATE
 \$

 TAX
 \$

 S & H
 \$

 OTHER
 \$

 TOTAL
 \$ 142,980.00

OTHER COMMENTS OR SPECIAL INSTRUCTIONS

ECBOC is a tax exempt entity. Tax ID# is 58-6000821

ETR, L.L.C. agrees to remove and remount the Custom Works Type 1 Ambulance Module as described in the ETR's SOW and Quote R51M16GW.

ETR, L.L.C.	TITLE
- SIGNATURE	
ETR, L.L.C.	DATE
- PRINT NAME	
	County Manager
AUTHORIZED BY - SIGNATURE	AUTHORIZED BY - TITLE
Tim Callanan	
AUTHORIZED BY - PRINT NAME	AUTHORIZED DATE









February 24, 2023

Ms. Wanda McDuffie, Director Effingham County 285 1st. Street Extension Springfield, Ga. 31329

We are pleased to provide you with the following pricing, scope of work, and chassis specification for the removal of your Custom Works Type I Ambulance module. The module will be removed from your 2019 Ford F-450 damage chassis and remounted as per scope of work onto new Ford F-450 chassis. The module will be remounted as per Federal Motor Vehicle Standards (FMVSS), National highway Traffic Safety Administration (NHTSA), Ford QVM and CAAS GVS V2. National Remount Standards.

PRICING:

- Total price for F-450 chassis and remounting of your Type I module \$142,980.00.
- Price includes towing of wrecked unit from Jacksonville FL to ETR's facility in Sanford Fl. and no transportation of wrecked chassis.
- Above price is based on the availability of the new Ford F-450 we have coming in or 30 days.
- Included in above price: graphic on new chassis only, hotel, meals for one (1) person to come to ETR's facility for final inspection and delivery of completed unit to your location.
- TERMS: Payment in full is due upon the final inspection of completed unit. Upon payment ETR,
 L.L.C. shall furnish the County a "Statement of Origin" or the necessary validated documents for title application.

OPTIONAL PRICING:

Provide and install new Ranch Hand Legend Grill Guard at time of remount - \$1,850.00.

Sincerely,

Danny Gass

Regional Sales Manage

ETR, L.L.C

Corporate Office 700 S. French Ave. Sanford, FL 32771 T: 407-339-6737 Toll Free: 884-612-8148



Georgia Office Juliette, GA. 31046 Toll Free: 844-612-8148

Customer Name / Address	Date	Estimate #
R	2/16/2023	R51M16GW

Item	Description		
	CUSTOMER NAME: EFFINGHAM COUNTY		
	UNIT OR ID # 51-M16		
	Current Chassis: 2019 FORD F450 4X2 169WB DIESEL 1FDUF4GTXKDA22666		
	New Chassis: 2023 FORD F450 4X2 169WB GAS		
	Ambulance Module OEM: CUSTOM WORKS 148 X 96 X 73		
	Sales Manager: DANNY GASS		

Q 100	PRE-INSPECTION		
Q100-1	ETR will test the mechanical, electrical and O2 systems. The customer will be notified of findings.		
	******* END OF SECTION ********		

	<< LIGHTING >> ******************************		
E 101	REMOVE LIGHTING		
	> REMOVE EXTERIOR LIGHTING		
E101-5	Chassis - Remove (2) Grill and (2) Intersection Lights. Lights to be reinstalled on new chassis		
E101-SPEC	Remove Scene light from front grille guard. (Tag for re-install)		
	******* END OF SECTION ********		
E 122	INSTALL LIGHTING		
	> CHASSIS LIGHTING		
E122-22	GRILL LIGHTS - Reinstall (2) Lights on Grille Guard		
E122-23F	INTERSECTION LIGHTS - Reinstall (2) Lights.		
	> INTERIOR LIGHTING		
E122-26	DOME LIGHTS - No change.		
E122-27	FLUORESCENT LIGHTS - No change.		
E122-28	ACTION AREA LIGHT - No change.		
E122-29	ENTRYWAY LIGHT - No change		
E122-30	COMPARTMENT LIGHTS - No change.		
	******* END OF SECTION ********		

E 104	DISCONNECT WIRING		
E104-1	Pull back wires from under hood and label. Includes cables.		
E104-2	Remove radios, switch panel, console components, cab components.		

ETR LLC

Customer Name / Address		
ETR	Ī	

Date	Estimate #
2/16/2023	R51M16GW

Item	Description		
E104-3	Pull all wires from console to module and label.		
E104-4	Disconnect all chassis grounds.		
E104-8	Remove cab mounted radio antennas.		
E104-9	Inspect all removed electrical circuits, fuses, and components for damage. Inspect cab switch console for operation and for any damage. Notify sales of any issues. ***********************************		
E 124	ELECTRICAL		
E 124	ELECTRICAL > CAB/HOOD/CHASSIS ELECTRICAL		
E124-1			
E124-1 E124-2	New Cab - Remove seats, trim, headliner.		
E124-2 E124-3	Route wiring harness for exterior scene light and lightbar.		
E124-3 E124-4	Drill hole for new conduit into cab.		
E124-4	Catalog and separate wires. Separate, Route, and extend wiring to under hood locations and cab locations.		
E124-5	Route and hook up main battery power supply cables as required.		
E124-6	Modify and Reinstall console from old cab.		
E124-7	Transfer reinstall and wire siren controller.		
E124-8	Transfer reinstall and wire switch panel.		
E124-9	Transfer, reinstall, and wire in, console and cab components.		
E124-10	Transfer, reinstall, and wire in, radios.		
E124-12	Transfer, reinstall, and wire in, monitor for camera system.		
E124-13	Install Anti-theft security module. (Per CAAS requirements).		
E124-14	Install chassis interface modules.		
E124-15A	Install and hook up new battery switch.		
E124-16	Wire all chassis tie in circuits - Ignition, Clutch, Neutral Safety, Park brake, etc.		
E124-37	Reinstall seats, seatbelts, trim, and headliner. (Torque bolts to spec, apply torque seal, and sign off in critical process book per QVM requirements)		
	> MODULE INTERIOR ELECTRICAL		
E124-17	Install and wire in condenser fan relay.		
E124-19	Test front and rear switch/control panel functions. Notify sales of any issues.		
E124-20	Test inverter functions. Notify sales of any issues.		
	> MODULE EXTERIOR ELECTRICAL		
E124-27	Tie-in tail light harness to OEM harness. Includes brake, turn, tail, and reverse lights.		
E124-28	Install new backup alarm.		
E124-33A	Install and wire new ES100 bumper speakers for siren. Include S/S ETR grills.		
E124-35	Install chassis and battery grounds.		
E124-99	Power up module and function test.		

Customer Name / Address	
ETR	

Date	Estimate #
2/16/2023	R51M16GW

Item	Description

	<< HVAC >>

A 106	DISCONNECT AND REMOVE HVAC SYSTEMS
A106-1	Evacuate A/C system.
A106-2	Disconnect and pull back all A/C and heater hoses. Cap off hoses to prevent contamination. (They will be reconnected to new chassis)
A106-3	Disconnect and remove the module A/C evaporator. Cap off to prevent contamination. (It will be reinstalled)
A106-4B	Disconnect and remove condenser - Roof of module mount. Cap off to prevent contamination. (It will be reinstalled)
A106-7	Return Chassis system to original OEM build.
A106-8	Charge Old Chassis AC.

A 125	HVAC SYSTEMS
A125-1	Route and reconnect AC and Heater hoses to new chassis. If hose splice is required, ensure
	splices are in serviceable location.
A125-2	Reconnect and reinstall module evaporator.
A125-3	Connect and reinstall condenser - Under module mount.
A125-4	Install new heat shield.
A125-6	Charge A/C system and check pressures to OEM specifications.
	******* END OF SECTION ********

	<< HARDWARE >>

C 102	REMOVE HARDWARE
C102-5	Remove Fuel Fill
C102-8	Remove rear bumper.
	******** END OF SECTION ********
C 121	INSTALL HARDWARE
C121-2	Reinstall rear bumper and flip up step.
C121-8	Reinstall fuel fill housing.
C121-8-1A	Install new DEF fill housing.
C121-10A	Install new diamond plate running boards and bracing.
C121-12	Install new Phoenix wheel covers. (Make sure lugnuts are torqued to spec and signed off in
	critical process book before installing wheel covers per QVM requirements)
C121-13	Install new braided stainless steel valve extension to rear wheels.

Customer Name / Address	
ETR	

Date	Estimate #	
2/16/2023	R51M16GW	

Item	Description		
C121-15	Install reflective DOT stickers. Red at rear (4) and amber at front (4)		
C121-18	Install new mudflaps.		

I 131	PASS-THRU, BELLOWS		
I131-1	Install new accordion bellows for pass through. Seal with black silicone.		
	****** END OF SECTION ********		
I 132	CAB INTERIOR PANELS		
I132-1A	Fabricate and install new interior cab close out panels - Type I cab		

I 154	O2 SYSTEM / MED AIR SYSTEM / HELIOX SYSTEM		
I154-1	Pressure test oxygen system. Notify Sales of any issues.		
I154-2	Check function of wall outlets for flow.		
	****** END OF SECTION ********		

	<< FABRICATION AND BODY MODS >>		
F 142	STREET SIDE MODULE MODIFICATIONS		
F142-SPEC	Cut out hole for DEF fill, Streetside		
	******* END OF SECTION ********		
F 147	FABRICATE DIAMOND PLATE		
F147-7	Fabricate new diamond plate running boards and bracing.		
	******* END OF SECTION *******		
F 149	FABRICATE NON-DIAMOND PLATE		
F149-6	Fabricate new cab window blank - Type I		

	<< PAINT & GRAPHICS >>		

P113-12	> PAINT MISC ITEMS		
F113-12	Prep and paint rear window blank. ***********************************		
	END OF SECTION		
G 203	GRAPHICS AND LETTERING		

Customer Name / Address	Date	Estimate #
TR	2/16/2023	R51M16GW

Item	Description		
G203-1	Produce and install graphics on cab only per customer approved layout. ***********************************		

	<< BODY MOUNT & CHASSIS PREP >>		
F 105	REMOVE MODULE		
F105-1	Unbolt and remove module and secure on a cart.		
F105-2	Inspect mounting sill and notify sales of any issues.		
F105-3	Old Chassis - Inflate tires.		
F105-4			
F105-5	Old Chassis - Install temporary tail lights. Old Chassis - Vacuum out cab.		
F105-6			
F103-0	Old Chassis - Close off all electrical penetrations in cab. Close out the pass thru to the cab to prevent damage from the environment. Close out all holes in cab and cap fuel fill.		
	******* END OF SECTION ********		
F 130	CHASSIS PREP & MODIFICATIONS		
F130-1	Weigh new chassis (4-point) and record in critical process book. (Per QVM requirements)		
F130-2	Verify old chassis length and outrigger locations - Layout new chassis for body mount.		
F130-4	Install new isolators to outriggers with new Grade #8 fasteners - Type I (Torque bolts to spec, apply torque seal, and sign off in critical process book per QVM requirements)		
F130-5	Prepare the back of the cab - Type I		
F130-6	Prep for fuel fill.		
F130-7	Prep for DEF fill.		
F130-8	Fab and weld on frame extensions to rear.		
	> EXHAUST		
F130-18	Terminate exhaust at outer edge of body		

F 138	SUSPENSION MODIFICATIONS		
F138-1	Install Liquid Spring suspension system (Torque bolts to spec, apply torque seal, and sign		
	off in critical process book per QVM requirements)		
F138-2	Install Liquid Spring electrical harnesses and components. ***********************************		
F 120	MOUNT MODULE		
F120-1	Type I - Set mod on chassis and bolt in place using new mounting fasteners (grade #8 fasteners) (Torque bolts to spec, apply torque seal, and sign off in critical process book per QVM requirements)		

Customer Name / Address
ETR

Date	Estimate #	
2/16/2023	R51M16GW	

Itom	Description		
Item	Description		
	******* END OF SECTION ********		

	<< QUALITY CONTROL AND FINAL PREP >>		
Q 190	ROAD TEST/WEIGHT		
Q190-1	Road test vehicle both interstate and city roads with a technician in the rear testing functions.		
Q190-2	Apply fuel to vehicle to ensure proper filling without hesitation of spillage.		
Q190-3	Vehicle will be weighed for tag and registration.		
Q190-4	Perform 4-point weight of completed unit for weight analysis and payload. (Per QVM and CAAS requirements)		

Q 191	QUALITY CONTROL		
Q191-1	The vehicle will be inspected and any workmanship issues found will be corrected.		
	******* END OF SECTION ********		
D 192	DETAIL AND FINAL PREP		
D192-1	The vehicle will get front end alignment.		
D192-2	The complete vehicle will be detailed prior to customer inspection.		
D192-3	Install all final labels "No Smoking" "Fasten Seat Belts" "ETR Final Vehicle Plate" "FMVSS Label" "CAAS Certification Label"		
D192-4	All owners and equipment manuals are to be put in the cab of vehicle.		
D192-5	All take-off parts including battery and cot hardware shall be returned to customer.		

Q 193	CUSTOMER INSPECTION		
Q193-1	The vehicle will be inspected with customer and any workmanship issues or discrepancies found will be corrected.		
	****** END OF SECTION ********		
S 194	PICKUP / DELIVERY OF UNITS		
S194-1	Customer will be responsible for all transport of unit - Including old chassis.		
	******* END OF SECTION ********		

CNGP	530 W	EUTCIE ODDED	A ALE FAR WOLLE A B bod on the a	
	y	EUTCTE OKOEK	CONFIRMATION	02/24/23 09:26:04
		2023 E_SED	IES SD'	Dealer: F53116
Orde	r No: 1235 Priority	· C1 Ord ET	N. ICTOR Andan Tim	a - 40 must b - 7
Orđ	PEP: 653A Cust/Flt Na RETAI F450 4X2 CHAS/C \$5084	ne: ETR	PO Numb	er: 4p Flace rever: 372
F4G	RETAL F450 4X2 CHAS/C \$500A	L DEK INV	FOC LASSEC	RETAIL DLR INV
			れいし だれご だけけど	2515.1
Z1	OXFORD WHITE		AND CAD COA.	TUL T
3	40/20/40 CLOTH		S MAY DING D	PV
\$	OXFORD WHITE 40/20/40 CLOTH MED DARK SLATE PREF EQUIP PKG .XLT TRIM		16500# GVWR	PKG
653A	PREF EQUIP PKG		41H ENG BLK HFAT	FR 100 91 00
	.XLT TRIM		425 50 STATE EMI	SS NC NC
	* 7871F 117 P16" D / C.E.K		A71 AMDIII CDEC C	MIS 1205 1096,00
99T	6.7L V8 DIESEL 999	5 9096.00		200000
44G	10-SPD AUTOMATC N	C NC	TOTAL BASE AND OPT	IONS 67050 61475.90
163	225 BSW AP 19.5		TOTAL	67050 61475.90
74N	225 BSW AP 19.5 4.10 LTD SLIP 39	5 360.00	*THIS IS NOT AN IN	VOICE*
200	CHREEL DELETE (5)	3) (46 00)		
v	XLT VALUE PKG 190 .BACKGLASS DEF	0 1/29.00		
F1.≕H		Potuna ta on	F8=N	ext
F4=S	elp $F2=$ ubmit $F5=Add$ to Lib	neturn to or	ger .	F3/F12=Veh Ord Menu
5006	- MORE DATA IS AVAILAB	i Ei y I F		05050504
	The second secon	<u>,, </u>		QE052381
CNGD	EDA	Filmal F abases		
==>	530 V	EHICLE ORDER		02/24/23 09:26:47
		2022 E_CED	TEC CO	Dealer: F53116
Orde	r No: 1235 Priority	• C1 Ond E1	IES SD	Page: 2 of 2
Ord	PEP: 653A Cust/Flt Na	me: ETR	PO Numb	e. 4p butce rever: 352
	RETAI	L DLR INV	r O RUSILO	RETAIL DLR INV
67B	.410 AMP ALTRNTR		ETR	MEINTE DEW TIME
	JOB #1 BUILD		Sanford,	FI
512		0 319.00		, _
59H	- · · · · · · · · · · · · · · · · · · ·	C NC		
613	JACK N	C NC	`	
872	RR CAM & PREP K 41	5 377.00		
	SP FLT ACCT CR	(1792.00)		
	FUEL CHARGE	47.90	1/20 •	
	DEST AND DELIV 189	5 1895.00		
TOTAL	BASE AND OPTIONS 6705	8 61475 98	•	
TOTAL				
THIS	IS NOT AN INVOICE			

F7=Prev

SHIP-TO: 88JLR2